KSU 14-Feb-24

AGRONOMY - Business and Industry Option

Kansas State University - College of Agriculture - Department of Agronomy

Fall 2023-Spring 2024

Name: Enter Student's name he	Jame.	Enter	Student's	name	here
-------------------------------	-------	-------	-----------	------	------

WID: Enter Student's WID# here e-mail: Enter student's e-mail address

First Semester -->
Last Semester -->
semesters at KSU --> #N/A

CrHrs				
33	ç Required	ACRONOMY		
0	ç Earned	AGRONOWY	K-Stat	e8#
0	AGRON 101	Agronomy Orientation (1) F	-	-
0	AGRON 220	Crop Science (4)	7	-
0	AGRON 305	Soils (3)	7	4
0	AGRON 306	Soils Laboratory (1)		
0	AGRON 330	Weed Science (3) F	2	7
0	AGRON 360	Crop Growth and Dev. (3) F	2	7
0	AGRON 375	Soil Fertility (3) S	2	3
0	AGRON 405	Internship in Agronomy (3) F,Su	2	3
e follov	ving courses:			
0	AGRON 502	Internat Study Exp Agron (3) S	4	-
0	AGRON 602	Agronomy Capstone (3) S	3	6
0	AGRON 640	Cropping Systems (3) F	2	7
0	AGRON 655	Site Specific Agriculture (3) S	7	2
0	GENAG 582	NRES Capstone (3)	8	7
gronor	ny Electives			
CrHrs?	Course #?	Agronomy Elective		
CrHrs?	Course #?	Agronomy Elective		
CrHrs?	Course #?	Agronomy Elective		
CrHrs?	Course #?	Agronomy Elective		
	33 0 0 0 0 0 0 0 0 0 0 0 0 0	0	GRON 101 Agronomy Orientation (1) F O AGRON 200 Crop Science (4) O AGRON 305 Soils (3) O AGRON 306 Soils Laboratory (1) O AGRON 307 Weed Science (3) F O AGRON 308 Crop Growth and Dev. (3) F O AGRON 375 Soil Fertility (3) S O AGRON 405 Internat Study Exp Agron (3) S O AGRON 502 Internat Study Exp Agron (3) S O AGRON 602 Agronomy Capstone (3) S O AGRON 655 Site Specific Agriculture (3) S O GENAG 582 NRES Capstone (3) Gronomy Electives CrHrs? Course #? CrHrs? Course #? CrHrs? Course #? Agronomy Elective Agronomy Elective	33 Ç Required AGRONOMY 0 Ç Earned AGRONOMY 0 AGRON 101 Agronomy Orientation (1) F 0 AGRON 220 Crop Science (4) 7 0 AGRON 305 Soils (3) 7 0 AGRON 306 Soils Laboratory (1) 2 0 AGRON 330 Weed Science (3) F 2 0 AGRON 360 Crop Growth and Dev. (3) F 2 0 AGRON 375 Soil Fertility (3) S 2 0 AGRON 405 Internship in Agronomy (3) F,Su 2 e following courses: 0 AGRON 502 Internat Study Exp Agron (3) S 4 0 AGRON 602 Agronomy Capstone (3) S 3 0 AGRON 655 Site Specific Agriculture (3) S 7 0 AGRON 582 NRES Capstone (3) 8 agronomy Electives Agronomy Elective Agronomy Elective CrHrs? Course # ? Agronomy Elective

	CrHrs				
Course	38	ç Required	Social Sciences, Humanities,	&	
Status	0	ç Earned	Business		
	0	ACCTG 231	Acctg. for Bus. Operations (3)	2	-
	0	ECON 110	Princ. of Macroeconomics (3)	4	8
	0	ENGL 100	Expository Writing I (3)	-	-
	0	ENGL 200	Expository Writing II (3)	-	-
	0	COMM 105	Public Speaking I (2)	-	-
	<u>0</u>	Course	'Course Suggestions'!A1	-	-
9 hours S	Social S	ciences/Huma	<u>nnities Electives</u>		
	<u>0</u>	<u>Course</u>	Soc. Sci/Humanities Elective (3)	-	-
	<u>0</u>	<u>Course</u>	Soc. Sci/Humanities Elective (3)	-	-
	<u>0</u>	<u>Course</u>	Soc. Sci/Humanities Elective (3)	-	-
12 hours	Agricu	ture Econ/Bus	iness/Business Admin. Electives		
	CrHrs?	Course #?	Enter Bus/Econ Elective (3)		
	CrHrs?	Course #?	Enter Bus/Econ Elective (3)		
	CrHrs?	Course #?	Enter Bus/Econ Elective (3)		
	CrHrs?	Course #?	Enter Bus/Econ Elective (3)		
Agribusi	ness N	linor			

Agribusiness Minor				
	Prerequisites for an Agribusiness Minor: ACCTG 231, MATH 205,			
	ECON 110, and AGEC 120 or ECON 120.			
	Required courses: AGEC 318, AGEC 420 or AGEC 515 or AGEC 535,			
•	AGEC 500, AGEC 505, AGEC 513			

120 0	Ç Credit hours required for graduationÇ Credit hours earned towards graduation
120	ç Credit hours remaining
8	ç semesters remaining
15	ç hours per semester remaining

	CrHrs				
Course	25-27	ç Required	Natural & Applied Sci.		
Status	0	ç Earned	matarar a rippiroa con	K-Stat	te8#
	0	BIOL 198	Principles of Biology (4)	7	2
	0	CHM 210	Chemistry I (4)	7	2
	0	CHM 230	Chemistry II (4)	7	2
	0	MATH 100	College Algebra (3)	2	-
	0	STAT 350	Business and Econ Stats (3) S	2	-
	0	CIS 102	Intro Spreadsheet Appl. (1)	2	-
One of th	e follov	ving courses:			
	0	BIOCH 265	Intro Organic & Biochem (5)	7	2
	0	CHM 350	General Organic Chem (3)	7	2
	0	CHM 531	Organic Chemistry 1 (3)	7	2
	0	PHYS 113	General Physics I (4)	7	2
3 hours N	latural	& Applied Sci.	<u>Elective</u>		
	<u>0</u>	<u>Course</u>	Natural & Applied Sci. Elective	=	Ξ
**Students	completir	ng an Ag Business	minor consider MATH 205		

	<u>CrHrs</u>				
Course	12	ç Required	AGRICULTURE		
Status	0	ç Earned	AGRICULTURE		
	0	AGEC 120	Agric. Econ. & Agric. Bus. (3)	8	2
			or		
	0	ECON 120	Prin. MicroEconomics (3)	8	-
	0	ENTOM 300	Economic Entomology (3) S	-	-
		OR			
	0	ENTOM 312	General Entomology (3) F	4	7
	0	PLPTH 500	Princ. of Plant Pathology (3) S	-	-
3 hours A	gricult	ure Electives			
	CrHrs?	Course #?	Enter Agriculture Elective (3)		

	<u>CrHrs</u>			
Course	10-12	ç Required	CENEDAL ELECTIVE	
Status	0	ç Earned	GENERAL ELECTIVE	
	CrHrs?	Course # ?	Enter General Elective	
	CrHrs?	Course # ?	Enter General Elective	
	CrHrs?	Course # ?	Enter General Elective	
	CrHrs?	Course # ?	Enter General Elective	

K-State 8 (must have one elective from the following K-State 8 areas)

	#1 - Aesthetic Experience & Interpretive Understanding
	#5 - Historical Perspectives
#6 - Human Diversity within the U.S.	
Look up K-State 8 numbers http://www.ksu.edu/kstate8	

F = fall S = spring e = even years o = odd years

Approvals:				
Date	Student	Date	Department Head	
Data	Advisor			