KSU 14-Feb-24

AGRONOMY - Range Management Option

Kansas State University - College of Agriculture - Department of Agronomy

Fall 2023 - Spring 2024

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

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

CrHrs					
Course 36		ç Required	AGRONOMY		
Status	0	ç Earned	led		te8#
	0	AGRON 101	Agronomy Orientation (1) F	-	-
	0	AGRON 220	Crop Science (4)	7	-
	0	AGRON 305	Soils (1)	7	4
	0	AGRON 306	Soils Laboratory (1)	-	-
	0	AGRON 501	Range Management (3) F	2	7
	0	AGRON 560	Field ID Range & Pasture (1) Fo	2	7
	0	AGRON 660	Grassland Monitoring (2) Fe	2	7
	0	AGRON 661	Grassland Monitoring Lab (1) Fe	2	7
	0	AGRON 665	Soil Genesis and Class. (3) S	2	7
	0	AGRON 670	Range Mangt. Problems (3)	-	-
	0	AGRON 681	Range Ecology (3) Se	2	7
	0	AGRON 762	Range Grasses (2) Fe	-	-
	0	AGRON 790	Range Mgmt Planning (3) So	-	-
One of th	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	2	7
	0	GENAG 582	NRES Capstone (3)	7	8
3 hours A	gronor	ny Electives			
	CrHrs?	Course # ?	Agronomy Elective (3)		

	CrHrs					
Course	ç Required		20			
Status	0	ç Earned	Social Sciences & Humanities			
	0	ECON 110	Princ. of Macroeconomics (3)	4	8	
	0	ENGL 100 Expository Writing I (3)		-	-	
	0	ENGL 200	, , ,		-	
	0	COMM 105			-	
	<u>0</u>	Course	Enter Communications Elective (3)	-	-	
9 hours Soc. Sci/Humanities Electives						
	<u>0 Course</u> Soc. Sci/Humanities Elective (3)			-	-	
	<u>0</u>	<u>Course</u>	Soc. Sci/Humanities Elective (3)	-	-	
	<u>0</u>	Course	Soc. Sci/Humanities Elective (3)	-	-	
Animal Science Minor						
	Minimum of two ASI courses at the 300 level or above					
	An additional two ASI courses at the 500 level or above					
	Total of 15 credit hours for minor.					

	K-State 8 (must have one elective from the following K-State 8 areas)				
		#1 - Aesthetic Experience & Interpretive Understanding			
		#3 - Ethical Reasoning and Responsibility			
#6 - Human Diversity within the U.S.					
	Look up K-State 8 numbers http://www.ksu.edu/kstate8				

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

	CrHrs					
Course	38-40	ç Required	Natural & Applied Sci.			
Status	0	ç Earned	Natural & Applied Sci.	Applied SCI. K-State8#		
	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	BIOCH 265	Intro Organic and Biochem (5)	7	2	
			or			
	0	CHM 350	General Organic Chemistry (3)	7	2	
	0	BIOL 500	Plant Physiology (3) F	-	-	
	0	BIOL 551	Taxonomy Flowering Plants (4) F	-	-	
	0	BIOL 529	Fundamentals of Ecology (3)	7	2	
			or			
	0	BIOL 504	Plant Ecology (3) F	7	-	
	0	MATH 100	College Algebra (3)	2	-	
	0	MATH 150	Trigonometry (3)	2	-	
	0	GEOL 100	Earth in Action (3)	5	7	
	0	CIS 102	Intro Spreadsheet Appl. (1)	2	-	
3 credit h	ours Na	atural & Applie	ed Science Elective:			
	<u>CrHrs</u>	Course #?	Math or Statistics Elective		<u>-</u>	

	CrHrs	3		
Course	12	ç Required	ACDICIII TUDE	
Status	0	ç Earned	AGRICULTURE	
	0	AGEC 120	Agric. Econ. & Agric. Bus. (3)	8 2
			or	
	0	ECON 120	Prin. MicroEconomics (3)	8 -
	0	ASI 102	Princ. of Animal Science (3)	
	0	ASI 515	Beef Science (3)	
	0	ENTOM 300	Economic Entomology (3) S	7 -
	-	or		
	0	ENTOM 305	Animal Health Entomology (2) F	
		and		
	0	ENTOM 306	Animal Health Ento Lab (1) F	

		CrHrs	1		
	Course	9-11	ç Required	CENEDAL ELECTIVE	
	Status	0	ç Earned	GENERAL ELECTIVE	
		CrHrs?	Course # ?	Enter General Elective	
		CrHrs?	Course # ?	Enter General Elective	
ĺ		CrHrs?	Course # ?	Enter General Elective	
		CrHrs?	Course # ?	Enter General Elective	

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

Approvals:				
Date	Student	Date	Department Head	
 Date	Advisor			