KSU 2-Aug-24

AGRONOMY - Range Management Option

Kansas State University - College of Agriculture - Department of Agronomy

Fall 2024-Spring 2025

Name: 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			
Course	36	ç Requii	red	AGRONOMY
Status	0	ç Earne c	t	AGRONOMI
	0	AGRON	101	Agronomy Orientation (1) F
	0	AGRON	120	Crop Science (3)
	0	AGRON	121	Crop Science Laboratory (1)
	0	AGRON	205	Soils (1)
	0	AGRON	206	Soils Laboratory (1)
	0	AGRON	251	Range Management (3) F
	0	AGRON	260	Field ID Range & Pasture (1) Fo
	0	AGRON	380	Grassland Monitoring (2) Fe
	0	AGRON	381	Grassland Monitoring Lab (1) Fe
	0	AGRON	462	Range Grasses (2) Fe
	0	AGRON	490	Intro Range Mgmt Planning (3) So
	0	AGRON	665	Soil Genesis and Class. (3) S
	0	AGRON	670	Range Mangt. Problems (3)
	0	AGRON	681	Range Ecology (3) Se
One of th	e follov	ving cours	es:	
	0	AGRON	502	Internat Study Exp Agron (3) S
	0	AGRON	602	Agronomy Capstone (3) S
	0	AGRON		Cropping Systems (3) F
	0	AGRON	655	Site Specific Agriculture (3) S
	0	GENAG	582	NRES Capstone (3)
3 hours A	gronor	ny Elective	es	
	CrHrs	Course	<u>#</u>	Agronomy Elective (3)

	CrHrs		
Course	9	ç Required	AGRICULTURE
Status	0	ç Earned	AGRICOLITORE
	0	ASI	102 Princ. of Animal Science (3)
	0	ASI	515 Beef Science (3)
	0	ENTOM	250 Economic Entomology (3) S
		OR	
	0	ENTOM	305 Animal Health Entomology (2) F
		AND	
	0	ENTOM	306 Animal Health Ento Lab (1) F
		-	

	CrHrs			
Course	6	ç Require	d	Business & Communications
Status	0	ç Earned		Business & Communications
One of th	e follov	ving courses	3:	
	0	AGEC	120	Agric Econ & Agribus. (3)
	0	AGEC	121	Honors Agric Econ & Agribus. (3)
	0	ECON	110	Prin. Macroeconomics (3)
	0	ECON	120	Prin. Microeconomics (3)
3 hours C	Commu	nication Ele	ctive	
	<u>CrHrs</u>	Course #		Communication Elective (3)

Anima	l Science	Minor

Date

	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.

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

Advisor

120 8 15	ç semesters remaining				
Course	CrHrs 34 c Requ	irod			
Status	0 ¢ Earn		K-STATE CORE		
6 hours E	inglish (choose	one cours	se from list)		
	0 ENGL	100 I	Expository Writing 1		
	0 Course	<u>#</u> <u>!</u>	English Elective/Expos Writing II (3)		
3 hours C	communication	(choose of	one course from list)		
	0 <u>Course</u>	<u>#</u> <u>(</u>	Communication Elective (3)		
3 hours N	Math & Statistics	3			
	0 MATH	100 (College Algebra (3)		
4-5 hours	Natural & Phys	sical Scier	nces		
	0 BIOL	198 I	Principles of Biology (4)		
6 hours S	ocial & Behavio	oral Sci (2	courses from 2 subjects)		

120 ç Credit hours required for graduation

ç Credit hours earned towards graduation

	0	<u>Course</u>	<u>#</u>	Enter Soc/Behav Sci Elective (3)
6 hours A	Arts & H	lumanitie	es (2 c	ourse from 2 subjects)
	0	Course	<u>#</u>	Enter Art/Hum Elective (3)
	0	Course	<u>#</u>	Enter Art/Hum Elective (3)

Enter Soc/Behav Sci Elective (3)

6 hours F	ree Ele	ectives (any 100	0/200 level courses)
	<u>CrHrs</u>	Course	<u>#</u>	Enter Free Elective (3)
	CrHro	Cauraa	44	Enter Free Fleeting (2)

Course #

CrHre

CrHre

BIOL

	CITIS		
Course	31-33	ç Required	Natural & Applied Sciences
Status	0	ç Earned	Natural & Applied Sciences
	0	CHM	210 Chemistry I (4)
	0	CHM	230 Chemistry II (4)
	0	CIS	102 Intro Spreadsheet Appl. (1)
	0	GEOL	100 Earth in Action (3)
	0	MATH	150 Plane Trigonometry (3)
	0	BIOL	500 Plant Physiology (3) F

		OR				
	0	BIOL	529	Fundamentals of Ecology (3)		
	0	BIOL	551	Taxonomy of Flowering Plants (4)		
One of the following courses:						

504 Plant Ecology (3) F

	0	BIOCH	265 Intro Organic and Biochem (5)		
	0	CHM	350 General Organic Chemistry (3)		
	0	CHM	531 Organic Chemistry I (3)		
hours Natural & Applied Science Elective					

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	CrHrs	Course	#	Math or Statistics Flective

	CITIIS				
Course	2-10	ç Requ	ired	General Elective	
Status	0	ç Earned		General Elective	
	<u>CrHrs</u>	Course	<u>#</u>	Enter General Elective	
	CrHrs	Course	<u>#</u>	Enter General Elective	
	CrHrs	Course	<u>#</u>	Enter General Elective	

45 hours at 300 level and above are required to graduate. Electives highlighted in yellow are opportunities to take courses at 300 or above

0 Current hours at 300 & above

Approvals:							
Date	Student	Date	Department Head				