SUL ROSS STATE UNIVERSITY DEPARTMENT OF ANIMAL SCIENCE

DEGREE PLANAdvising Checklist

BACHELOR OF SCIENCE Animal Science Science Concentration

Na	me	Da	ite			Catalog Date			
	Last First Middle								
Stı	ident ID #				Date E	Intered Sul Ross			
	CODE	CUDDIC	NETE E	TB # 7	40 1)		1		
		CURRIC							-
	Substitutions must be approved	Commo	rar;	Cned	CK nere v	vnen core is certified comple equirements – 21 sch	Course	11	C
	English Comp I	1301	3		History of	of the U.S.	1301	Hr 3	Gr
	English Comp II	1302	3			of the U.S.	1302	3	
		1214	2		D 11:1 1	G :	2205		
F	College Algebra	1314	3			Science: Federal Gov. Science: State Gov.	2305 2306	3	
	General Chemistry I	1311	3		Tontical	Science. State Gov.	2300	3	
	Biology II	1307	3			ial & Behav. Science. Select from:		3	
Ļ			<u> </u>		ANSC 23	312 (ANSC degree requirement)			
	sch Lang., Phil., & Culture. Select from: ENG 2312, 2315, 2322, 2323, 2327, 2328,	+	3						
	2331, or 2341, HIST 2301 or 2302, MAS	1			3 sch Con	nmunication. Select from:		3	
	2301, PHIL 1301, WS 2301					1310, 1311 or 1320			
3	sch Creative Arts. Select from:	1	3						
	ART 1301, FA 1302, 1315, MUS	1			3 sch Lite	rature. Select from:		3	
	1308, THEA 1310					12, 2315, 2322, 2323, 2331, or 2341			
	B.S. GENERAL AND	MAJOR	REC	QUIF	REMENT	FS AND ELECTIVES (78 sc	eh)		
	Substitutions must be approved	d by Dept	Cha	ir an	d Dean	Sch remaining for comp	oletion		
	11				uirements &				
	Seneral Requirements – 6 sch	Course	Hr	Gr	General I	Requirements – 15 sch	Course	Hr	G
	General Chemistry I Lab	1111	1			Introduction to Microbiology	2321	3	
	General Chemistry II	1312	3			Introduction to Microbiology lab	2121	1	
	General Chemistry II Lab	1112	1		Biology	Organic Chem I	3407	3	+
-	Biology II lab	1107	1		Biology		1311 1106	1	+
		1				ctive / Current Issues in Agri (2312)	1100	3	1
A	NSC Core Courses – 38 sch	Course	Hr	Gr		aken in core	1		1
	Seminar	1101	1						
	Introductory Animal Science	1419	4			ation: Animal Science – 19 sch	Course	Hr	G
	Agricultural Statistics	3308	3			01, 2303, 2305, 2306, 2311, 3302,	+		4
	Applied Animal Behavior and Welfare Meat Science	3315 3406	3			07, 3309, 3310, 3312, 3313, 3402, 3405 0, 4302, 4303, 4307, 4309, 4310, 4314		<u> </u>	+
	Anatomy & Physiology of Domestic Animals	3410	4		4315, 431		+		+
	Livestock and Wildlife Nutritional Mgmt.	3416	4		7313, 731	0	+		1
	Reproductive Physiology	4304	3						
	Agricultural Genetics	4305	3						
	Animal Health and Diseases	4306	3				+		4
	Animal Nutrition Senior Capstone	4308 4317	3				+		+
٠,	Semoi Capstone	4317	3		*At least 8	sch must be 3000 or 4000 level courses			+
	DEVELOPMENTAL EDI	CATION	(If)	reani		st be completed in first 2 sen	nesters)		
\X		300	(22.	cqui	Math Skil	-	0300		
		300			Math Skil	ls MATH	0301		
	or to registration for the last semester of enrollment,	the advisor and	studen	t should					
foll	owing additional requirements have been met by cor								_
	cated.	2.0)				Approved, Advisor	Date		
	1. Cumulative GPA (Min. grade point of 2.0; Major	2.0)				- · ·			
	2. Hrs completed in residence (Min. of 30 hrs)3. Number of hrs of the last 30 hrs completed in res	idence (Min -1	F 2/1 L)					-
	4. Number of hrs advanced course work completed	`			idence)	Approved, Department Chair	Date		
	5. Number of hrs advanced course work completed								
	6. Total number of hrs completed for the degree (M		J1 10 I	, 121	residence)				_
	and the degree (M	120 mb)				Approved, Dean	Date		
ъ	. 1 1 2000								
K	evised: January 2020								

Student Signature

Date

NOTES:

	ANSC Electives
ANSC 2	301 – Introduction to Agriculture
	303 – Horsemanship I
ANSC 23	305 – Meat Animal & Carcass Evaluation
	306 – Companion Animal Management
ANSC 3	302 – Swine Production
ANSC 33	305 – Horse Production
ANSC 33	307-Sausage Manufacturing
ANSC 33	309 – Sheep & Goat Production
ANSC 33	310 – Special Topics
	312 – Equine Exercise Physiology
ANSC 33	313- Equine Lameness and Rehabilitation
ANSC 34	402 – Beef Production
	405 Special Topics
	411 – Livestock Slaughter Techniques
	300 – Meat Technology
	302- Food and Meat Safety
	303-Fabrication Short Course
	307 – Ultrasonography and Reproductive Techniques
	309- Meat Que'Linary West Texas Barbecue
ANSC 43	310 – Artificial Insemination of Farm Animals
	314- Forage Production and Management
	315 – Hormone, Behavior and Diseases
ANSC 43	316- Ruminant Nutrition