## SUL ROSS STATE UNIVERSITY DEPARTMENT OF ANIMAL SCIENCE

## **DEGREE PLAN**Advising Checklist

## BACHELOR OF SCIENCE Animal Science <u>Pre-Vet Concentration</u>

Name	Da	ite		Catalog Date	Catalog Date			
Last First Mi	iddle							
Student ID #					Date Entered Sul Ross			
				,	<b>Sch</b> remaining for c	· —		_
					ck here when core is certified comp	lete		
Group Requirements – 21 sch		Course		Gr	Group Requirements – 21 sch	Course	Hr	Gr
English Comp I English Comp II or Technical Writing	1	1301 302/2311	3		History of the U.S. History of the U.S.	1301	3	+
English Comp if of Technical Witting	1	302/2311	- 3		Thistory of the C.S.	1302		+
College Algebra		1314	3		Political Science Federal Gov.	2305	3	
					Political Science State Gov.	2306	3	
Biology I		1306	3		2 10 110 D1 01 01 16		1	1
Biology II	-	1307	3		3 sch Social & Behav. Science. Select from: PSY 1302 (Vet. School Prerequisite)		3	+
3 sch Lang., Phil., & Culture. Select from:			3		131 1302 (vet. School Herequisite)			+
ENG 2312, 2315, 2322, 2323, 2327, 2328								
2331, or 2341, HIST 2301 or 2302, MAS,					3 sch Communication. Select from:		3	
2301, PHIL 1301, WS 2301					COMM 1320 (Vet. School Prerequisite)			-
3 sch Creative Arts. Select from:			3		3 sch Literature. Select from:		3	-
ART 1301, FA 1302, 1315, MUS 1308			3		ENG 2312, 2315, 2322, 2323, 2331, or 2341	_	3	+
THEA 1310					E1VG 2312, 2313, 2322, 2323, 2331, 01 2341			+
B.S. GENERAL AN	ND M	IAJOR	REC	Ш	REMENTS AND ELECTIVES (78 s	sch)		-
Substitutions must be appro								
Substitutions must be appro	vcu b				irements & Electives	ipiciion		
General Requirements – 8 sch		Course	Hr		General Requirements – 6 sch	Course	Hr	Gr
General Chemistry I		1311	3		Biology I lab	1106	1	
General Chemistry I Lab		1111	1		Biology II lab	1107	1	
General Chemistry II		1312	3		Biology: Introduction to Microbiology	2321	3	_
General Chemistry II Lab		1112	1		Biology: Introduction to Microbiology lab	2121	1	+
ANSC Core Courses – 37 sch	-	Course	Hr	Gr	Concentration: Pre-Vet – 22 sch	Course	Hr	Gr
Seminar		1101	1		Biology: Genetics	3306	3	
Introductory Animal Science		1419	4		Chemistry: Organic Chemistry I	3407	4	
Current Issues in Agriculture		2312	3		Chemistry: Organic Chemistry II	3408	4	_
Meat Science Agricultural Statistics	-	3406 3308	3		Chemistry: Biochemistry I Physics: College Physics I	4301 1301	3	+
Anatomy & Physiology of Domestic Anima	als	3410	4		Physics: College Physics I Lab	1101	1	+
Applied Animal Behavior and Welfare	uis	3315	3		Physics: College Physics II	1302	3	+
Reproductive Physiology		4304	3		Physics: College Physics II Lab	1102	1	
Agricultural Genetics		4305	3					
Animal Health and Diseases		4306	3		Electives – 5 sch	Course	Hr	Gr
Animal Nutrition Senior Capstone		4308 4317	3				2/3	+
Semoi Capsione		7317	-				213	1
DEVELOPMENTAL E	DUC	ATION	I (If r	eani	ired, must be completed in first 2 se	mesters)		
Writing Skills ENG	0300		(22.2	equ.	Math Skills MATH	0300		
Reading Skills ED	0300				Math Skills MATH	0301		
Prior to registration for the last semester of enrollmon			student	should		0301	J.	
following additional requirements have been met by								
indicated.								
1. Cumulative GPA (Min. grade point of 2.0; Major 2.0)					Approved, Advisor		D	ate
2. Hrs completed in residence (Min. of 30 hrs)		oo (Min. of	£24 has	١				
<ul><li>3. Number of hrs of the last 30 hrs completed in</li><li>4. Number of hrs advanced course work completed in</li></ul>		`			idanca)			
5. Number of hrs advanced course work comple							D	ate
☐ 6. Total number of hrs completed for the degree			J1 10 II	12, 14 1	Approved, Student		D	ate
	- (	120 1110)						
Davigad, January 2020					Approved, Department Char	 ir	D	ate
Revised: January 2020					Approved, Department Cha	LE.	D	alc.

Approved, Dean

Date