SUL ROSS STATE UNIVERSITY

BACHELOR OF SCIENCE

BACHELOR OF SCIENCE-GEOLOGY

Date							Catalog Date	2020-2021		
Name						Middle	SID#			
Name		First			or	Middle				
Minor:										
Hours Completed:					RICUI	LUM (42 sch)	Hours R	emaining:		
COURSE TITLE		COURSES		HR	GR	COUR	RSE TITLE	COURSES	HR	GR
COMMUNICATION ENG 1301 Composition I, ENG *1302 Composition II, ENG *2311 Tech & Bus Writing LANGUAGE, PHILOSOPHY & CULTURE: ENG *2312,*2315,*2322,*2323,*2327,*2328,*2331,*2341; HIST 2301, 2302; MAS 2301; MUS 1309; PHIL 1301; WS 2301, 2302		ENG		3		LIFE & PHYSICAL SCIENCES GEOL 1303,1304 SOCIAL & BEHAVIORAL SCIENCES ANSC 2312; ANTH 1301; ECO 2301,2302; ED 2303; GEOG 1302,2302; PSY 1302; SOC 2303		GEOL 1303	3	
		ENG		3				GEOL*1304	3	
				3					3	
AMERICAN HISTORY US Histo			HIST 1301			CREATIVE ARTS	, 1315; MUS 1308, 1312;		3	
US History since 1877		HIST 1302		3		THEA 1310				
COMPONENT AREA OPTION COMM 1310,1311, 1320;				3		POLITICAL SCIENCE	Federal Governmen		3	
ENG *2312, *2315, *2322, *2323, *2331, *2341				3			State Governmen	t PS 2306	3	
MATHEMATICS MATH *1314, *1316, *2413 (MATH 1332, 1342 CANNOT be use	sed)		TH	3						
Hours Completed:	AREA II	: Ul	NIVER	SITY	REQU	JIREMENT (1 scl	h) Hours R	emaining:		
FIRST YEAR SEMINAR	SRSU 11	01	1							
Hours Completed: AREA I	II: BACI	HEL	OR OF	SCIE	NCE R	EQUIREMENTS	(9 sch) Hours R	emaining:		
MATHEMATICS	dia CA TIVA	,			SCII	ENCE	General Chemistry I	CHEM*1311	3	
Choose Math not taken in Core above or higher	*MATH	ļ.				Ge	eneral Chemistry I Lab	CHEM*1111	1	
SCIENCE LAB Lab corresponding to core science course	GEOL 1103		1							
Lab corresponding to core science course	GEOL'	*1104	1							
Hours Completed:		ARF	EA IV:	GEO	LOGY	(50 SCH)	Hours R	emaining:		
REQUIRED COURSE TITLES	COURSI	ES	HR	GR		COURSE TITLE		COURSES	HR	GR
	GEOL*2	105			*College Physics I OR			3		
Optical Mineralogy		403	4		*University Physics I			1		
one 2000-level course					*General Chemistry II OR			3		
2, 3, or 4 hours	GEOL				*Co	llege Physics II OR *U	niversity Physics II		1	
Stratigraphy and Sedimentation	GEOL*3	408	4		Ad	Ivanced Geology, *3000 or PHSC 44		Minimum 12	hours	
Structural Geology	GEOL*3	402	4							
Sedimentary Petrology	GEOL*4	401	4							
Igneous and Metamorphic Petrology	GEOL*4	403	4							
Field Geology	GEOL*4	601	6							
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PLEASE SEE REVERSE SIDE FOR ADDITIONAL REQUIREMENTS

^{* -} indicates course has prerequisites or co-requisites

Completed: Adv. AREA	V: ACADI	EMIC	MINO	OR (18SCH; 6 SCH adv) To be	e completed:				
COURSE TITLE	COURSES	HR	GR	COURSE TITLE	COURSES	HR	GR		
Completed: Adv. EI	LECTIVES	(if neo	eded to	bring hours to 120) To be	e completed:				
COURSE TITLE	COURSES	HR	GR	COURSE TITLE	COURSES	HR	GR		
Total completed: Total to be completed:									
Completed: Adv.	DEVELOPMENTAL EDUCATION To be completed:								
COURSE TITLE	COURSES	HR	GR	COURSE TITLE	COURSES	HR	GR		
Writing Skills	ENG 0300			Math Skills – Intro Algebra	MATH 0300				
Reading Skills	ED 0300			Math Skills – Inter Algebra	MATH 0301				
	MINIM	UM F	OR DI	EGREE: 120 sch					

Minor -

Prior to registration for the last semester of enrollment, the advisor and student should insure the following additional requirements have been met by computing the current GPA and/or hours as indicated. 1. Cumulative GPA (Overall GPA of 2.0 required for graduation, 2.0 in major field.)(GPA of 2.5 in each teaching field and 2.5 overall required for Teacher Education Program.)
2. SCH completed in residence (Minimum of 30 sch; 15 sch advanced)
3. Number of sch of the last 30 sch completed in residence (minimum of 24 sch)
4. Number of sch advanced course work completed (36 sch required; 15 sch residence)
5. Number of sch advanced course work completed in Major (Minimum of 18 sch, 12 sch in residence.)
6. Total number of sch completed for the degree (minimum 120 sch) Completion of additional requirements confirmed by: