Haskell Indian Nations University BACHELOR OF SCIENCE DEGREE IN ELEMENTARY EDUCATION

STUDENT NAME:	ID#:
ADMITTED TO PROGRAM DATE:	EXPECTED GRADUATION DATE:

	G	GENERAL EC	DUCA	TION P	ROGRAI	M REQUIREMENTS (37 H	OURS)			
	Credit Hrs.	Category				Course			Sem	Grade
Communication	9 hours	Written Communication (6)				ENG 101 English Composi	tion 1			
Outcome		, ,				ENG 102 English Composition 2 or				
						EED 241 Role of Writing				
		Oral Communication (3)				COMS 131 Public Speaking	7			
					COMS 151 Speech Communication					
Qualitative and	11 hours	Humanities and Arts (3)				ART 100 Art Appreciation				
Quantitative						MUS 137/138 Music Appreciation				
Thinking						THEAT 100 Intro to Theatr				
		Quantitative Reasoning (3) Laboratory Science (5)				MATH 101 College Algebra or				
						MATH 208 Statistics				
						Any 5 credit Science course (lecture and				
	40.1					lab)				
Historical and	12 hours	Historical Contemporary Indigenous issues (6)				AIS 102 American Indian I				
Cultural Forces		indigenous	issue	es (6)		AIS 110 History of N.A. Inc				
						SW 110 Chemical Dependency ENG 212 American Indian Literature				
						HSES 161 Diabetes & the Native American				
						LANG 101, 110 Indigenous Languages				
		Multicultu	ral W	orld or		HIST 101/102 U.S. History through/since				
		Comparative Issues (3)				HIST 110/112 Western Civ	_			
				(-,		COMS 246 Intercultural Communication				
						COMS 256 Working in Gro				
	GEOG 110 World Geograp									
						GEOG 230 Cultural Geogra				
		Human Behavior (3)				PSYC 101 Gen Psychology				
						SOC 101 Introduction to S				
Wellness	5 hours	Orientatio	n (3)			UNIV 105 Haskell Seminar				
		First Aid o	r CPR	certifica	tion (2)	HSES 204 First Aid or CPR	certification	(2)		
			EMPH	IASIS R	EQUIRE	MENTS (23 HOURS)				
Course		Number	Cr	Sem	Grade	Course	Number	Cr	Sem	Grade
Explorations in Elementary Education		EED 102	3			Introduction to Special	EED 223	3	S	
		EED 102 3	3			Education	EED 223	3	3	
Children's Literature		EED 207	3	S		Math Methods I	EED 231	3	F	
Developmental Psychology		EED 216	3	F		Multiculturalism and English Language Learners in Classrooms	EED 260	3	S	
Educational Technology		EED 222	2	S		Arts and PE Methods	EED 276	3	Su	

BACHELOR OF SCIENCE DEGREE IN ELEMENTARY EDUCATION CONT.

MAJOR REQUIREMENTS (62 HOURS)											
Course	Number	Cr	Sem	Grade	Course	Number	Cr	Sem	Grade		
Junior I - 13 hours											
Classroom Management and Design	EED 327	3	F		Literacy Methods I	EED 343	3	F			
Math Methods II	EED 333	3	F		Intro to Curr Instr/Assmt Comp - Field Exp	EED 351	4	F			
Junior II - 16 hours											
Math Methods II	EED 337	3	S		Science Methods	EED 357	3	S			
Literacy Methods II	EED 347	3	S		Social Studies Methods	EED 367	3	S			
App of Curr Instr/Assmt Comp - Field Exp	EED 353	4	S								
Junior III – 3 hours											
Governance and Organization of Schools	EED 311	3	Su								
Senior I - 15 hours											
Clinical Residency Experience I	EED 491	15	F								
Senior II - 15 hours											
Clinical Residency Experience II	EED492	15	S								

BS Degree- Elementary Education: (122 hours) Candidates are required to pass these courses with a "C" or better and maintain a 2.8 or higher cumulative GPA.

Approved by the Vice-President of Academics on 7/17/2025