

2025-2026

ELEMENTARY SCHOOL GRADES P-5 MAJOR, B.S. TRADITIONAL

Education Department; School of Education

The goal of the School of Education is to provide a strong academic Clinical-Based Preparation Program and to prepare quality educators who are committed to professional excellence and who positively impact P-12 student learning. Elementary Education prepares teachers for pre-school through primary grades.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement. This program may require more than 124 credits for a degree due to specific requirements.

[Education majors must choose COM130 in the Foundations Communication pool due to state certification requirements.]										
			(00.00)	ELEEL			& BEHAVIOR DISORDERS (P-12) (10)			
		REMENTS		_1	ED	225	Assistive Technologies			
•		2 Concent		3	ED	332	Collaboration & Advocacy			
2	ED	200	Intro to Education	3	ED	334	Early Child Spec Populations			
2	ED	220	Tech for Education	3	ED	338	Intro to Students with LBD			
2	ED	230	Human Growth/Development				ovides dual certification in Elementary and			
3	ED	262	Social Studies Content (P-5)		Special Education (10+6 total)]					
3	ED	263	Science Content (P-5)	3	ED	415	Assessment for Spec Ed			
3	ED	290	Facilitating EL Success	3	ED	416	Methods Spec Populations			
0.5	ED	300	Guided Inquiry Clinical Part I		·					
0.5	ED	300	Guided Inquiry Clinical Part II	ELEEL	ELEELTY - LITERACY (12)					
3	ED	320	Exceptional Learner	3 3 3 3	ED	343	Language and Literacy Development			
3	ED	330	Behavioral Support for Child/Adolesc	3	ED	344	Advanced Teaching of Reading			
3	ED	341	Language Arts Methods (P-5)	3	ED	345	Reading Comprehension			
3	ED	342	Reading Methods & Content (P-5)	3	ED	346	Teaching Writing			
2330.50.5333333333	ED	350	Literacy Assessment (P-5)				0 0			
3	ED	360	Social Studies Methods (P-5)	ELEEN	ELEEMAT - MATHEMATICS (12)					
3	ED	382	Science Methods & Content (P-5)	_1	ED	225	Assistive Technologies			
1	ED	401	Open Inquiry Clinical	3	MAT	130	Modeling Your World			
3	ED	405	Learning/Perform Assess	4	MAT	463	Topics in Elem & MS Math			
3	ED	410	Classroom Management							
_3	ED	428	Interventions/Differentiation	Choose	Choose one Math course:					
6	ED	498	Student Teaching	0000	CSC	121	Computer Programming I			
_ 6	ED	499	Student Teaching	4	MAT	361	Probability & Statistics			
_ •		100	Statem reasting	<u> </u>	MAT	362	Modern Geometry			
3	ENG	360	Children's Literature (P-5)		MAT	371	Algebraic Structures			
			()							
4	MAT	308	Elem Math Content/Methods I Lab							
$-{4\atop -}{4\atop }$	MAT	309	Elem Math Content/Methods II Lab							
REQUIRED CONCENTRATION (choose one):										
INEQUII										
ELEFEN ENGLISH AS A SECOND LANGUAGE (48)										

ELEEESL - ENGLISH AS A SECOND LANGUAGE (12)							
3	ED	418	TESL Methods/Culture				
3	ED	419	ESL Methods II/Assessment				
3	ENG	200	Intro to TESL				
3	ENG	331	Grammar & Linguistics				
[Completion of following provides endorsement in ESL (12+3 total)]							
3	ED	332	Collaboration & Advocacy				

PLUS FOUNDATIONS REQUIREMENTS (41)

(3 hours Math and 3 hours Foundations Integration satisfied by required major courses; Foreign Language not required of B.S. ELEE majors. Degree becomes B.A. with completion of Foreign Language.)

Plus electives needed for the 124 hour degree requirement (1-3)