Nebraska

## College of Education, Health, and Human Sciences

Degree Requirements for Bachelor of Science in Education (minimum of 120 credit hours, must maintain 2.75 GPA)

Student Name:

NU ID: Major: Elementary Education (ELEDBSED) Entered CEHHS: Accept EPP Endorsement: Elementary K-6; Concentration STEM – Science, Technology, Engineering, Math Praxis I:\_\_\_\_\_ \_\_\_Praxis II\_\_

(END1801E, ESTM)

GENERAL EDUCATION				EDUCATOR PREPARATION PROGRAM (EPP) REQUIREMENTS			
Fundamental Academic Skills (12 hours) Minimum of "C-" required	Credit	Grade	Term	Acceptance into Educator Preparation Program 2.50 cumulative GPA required/REQUIRES PERMIT	Credit	Grade	Term
ENGL 1150 Composition I	3			Beginning Practicum – 1 <sup>st</sup> Semester of Educator F	reparatio	n Program	
ENGL 1160 Composition II	3			TED 2300 Human Growth & Learning	3		
CMST 1110 Public Speaking OR	2			Intermediate Practicum Block			•
CMST 2120 Argumentation & Debate	3			TED 2400 Planning for Effective Teaching	6		
MATH 1120 Mathematical Computational,				Major Non-Practicum Courses			
MATH 1130 Quantitative Literacy,				SPED 3800 Differentiation and Incl Prac	3		
MATH 1220 College Algebra,				TED 2360 Children's Literature	3		
MATH 1530 Probability & Statistics, or				HEKI 2400 Health & PE for Elem Teach	3		
STAT 1100 Data Literacy	3			Advanced Practicum Block-2.75 cumulative GPA	/Praxis I- C	Core attem	oted
Distribution Requirements (25 hours)				TED 3350 Teaching & Assessing Reading Elem	6		
Natural Science (7 hours from 2 disciplines and at least one lab)			TED 4330 Teaching of Mathematics: Elem	3			
				TED 4340 Teaching of Science: Elementary	3		
				Final Practicum Block			
				TED 4310 Assessment and Classroom Mgmt.	3		
Social Science (9 hours from 2 disciplin	es)			TED 4320 Teaching of Social Studies Elem	3		
				TED 4350 Teaching of Reading & Language Arts	6		
				Clinical Practice – Final Semester			
				TED 4600 Clinical Practice	12		
Humanities/Fine Arts (9 hours from 2 disciplines)			Concentration in STEM (14 - 17 hours) - must in	clude each	n of the scie	ences: +	
			Select one:				
				BIOL 1020 Principles of Biology	4		
				Select one set of lab courses:	<u> </u>		
Diversity (6 hours)				CHEM 1140 Fund of College Chemistry and	4		1
Diversity - Global **				CHEM 1144 Fund of College Chemistry Lab	1		
Diversity - US**				CHEM 1010 Chemistry in Enviro & Society and	3		
Related Content for ELED (6 hours)				CHEM 1010 Chemistry in Enviro & Society Lab	1		
MTCH 2000 Math for Elementary I #	3	[ ]	[	Select TED 2800 or one set of lab courses	<u> </u>		
MTCH 2010 Math for Elementary II	3			TED 2800 Experiments/Engineering Design	4	[	[
Pre-Professional Education Core (2.5 ci	-	GPA requ	ired)	PHYS 1030 Physics of Life and	3		
TED 2100 Educational Foundations	3	GFATEqu	neuj	PHYS 1034 Physics of Life Lab	1		
TED 2200 Human Relations	3			PHYS 1350 Astronomy and	3		
	5				1		
Electives (vary to reach 120 hours)				PHYS 1354 Astronomy Lab			
				Select one:	2		1
				GEOL 1010 Environmental Geology	3		
				GEOL 1100 Earth System Science	3		<u> </u>
				4	I	_	I
					1	[	r
# MATH 1120 or MATH 1220 and TED 3		D 2200 rov	nuired				<u> </u>
# MATH 1120 or MATH 1220 and TED 2100 or TED 2200 required to enroll in MTCH 2000.							
Noto: For Flomonton: CTEMA Concentration	tion MAT	LI 1220 C-	lloge				
Note: For Elementary STEM Concentrat Algebra is advised.		11 1220 00	nege	+ STEM credits cannot be shared with Ge	neral Educ	ation credi	its

\*\*May also count for a Humanities/Fine Arts or Social Science, see advisor.

Grade of "C-" or better required in General Education Courses, "C" or better is required in Pre-Professional Education Core,

Educator Preparation Requirements, Concentration Courses and Endorsement Courses.

Bolded and underlined quantitative literacy courses are recommended for this major/ program due to pre-requisites. If no course is indicated,

you may use any of the courses listed towards quantitative literacy.

The University of Nebraska at Omaha is an equal opportunity educator and employer with a comprehensive plan for diversity.