

College of Education, Health, and Human Sciences

NU ID:

Student Name:

Entered CEHHS:

Major: Elementary Education (ELEDBSED)

___Accept EPP_ ___Praxis II_____

Endorsement: Elementary K-6; Concentration STEM – Science, Technology, Engineering, Math Praxis I:_____

(END1801E, ESTM)

Credit 3 3 3 3	Grade	Term	Acceptance into Educator Preparation Program 2.50 cumulative GPA required/REQUIRES PERMIT Beginning Practicum – 1 st Semester of Educator F TED 2300 Human Growth & Learning Intermediate Practicum Block TED 2400 Planning for Effective Teaching Major Non-Practicum Courses SPED 3800 Differentiation and Incl Prac TED 2360 Children's Literature	Credit Preparation 3 6 3	Grade n Program	Term
3 3 3 3		Term	Beginning Practicum – 1st Semester of Educator FTED 2300 Human Growth & LearningIntermediate Practicum BlockTED 2400 Planning for Effective TeachingMajor Non-Practicum CoursesSPED 3800 Differentiation and Incl Prac	Preparation 3 6		Term
3 3 3			TED 2300 Human Growth & Learning Intermediate Practicum Block TED 2400 Planning for Effective Teaching Major Non-Practicum Courses SPED 3800 Differentiation and Incl Prac	3	n Program	
3			Intermediate Practicum Block TED 2400 Planning for Effective Teaching Major Non-Practicum Courses SPED 3800 Differentiation and Incl Prac	6		
3			TED 2400 Planning for Effective Teaching Major Non-Practicum Courses SPED 3800 Differentiation and Incl Prac	1		<u> </u>
3			Major Non-Practicum Courses SPED 3800 Differentiation and Incl Prac	1		
			SPED 3800 Differentiation and Incl Prac	3		
				3		
			TED 2360 Children's Literature			
				3		
			HEKI 2400 Health & PE for Elem Teach	3		
ines and a			Advanced Practicum Block-2.75 cumulative GPA	/Praxis I- (Core attem	pted
ines and a			TED 3350 Teaching & Assessing Reading Elem	6		
	Distribution Requirements (25 hours) Natural Science (7 hours from 2 disciplines and at least one lab)			3		
			TED 4340 Teaching of Science: Elementary	3		
1			Final Practicum Block			
1			TED 4310 Assessment and Classroom Mgmt.	3		
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		1
Humanities/Fine Arts (9 hours from 2 disciplines)				clude eacl	n of the sci	ences: +
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			GEOL 1100 Earth System Science	3		
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# MATH 1120 or MATH 1220 and TED 2100 or TED 2200 required to enroll in MTCH 2000.						
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	3 3 imulative 3 3	3 3 imulative GPA requ 3 3	3 3 3 3 3 3 3 3	Select one: BIOL 1020 Principles of Biology Select one set of lab courses: CHEM 1140 Fund of College Chemistry and CHEM 1144 Fund of College Chemistry Lab CHEM 1010 Chemistry in Enviro & Society and CHEM 1014 Chemistry in Enviro & Society Lab 3 Select TED 2800 or one set of lab courses 3 TED 2800 Experiments/Engineering Design Imulative GPA required) PHYS 1030 Physics of Life and 3 PHYS 1350 Astronomy and PHYS 1354 Astronomy Lab Select one: GEOL 1010 Environmental Geology GEOL 1100 Earth System Science	Select one: BIOL 1020 Principles of Biology 4 Select one set of lab courses: 4 CHEM 1140 Fund of College Chemistry and 4 CHEM 1144 Fund of College Chemistry Lab 1 CHEM 1010 Chemistry in Enviro & Society and 3 CHEM 1010 Chemistry in Enviro & Society Lab 1 CHEM 1014 Chemistry in Enviro & Society Lab 1 Select TED 2800 or one set of lab courses 3 Select TED 2800 Experiments/Engineering Design 4 Imulative GPA required) PHYS 1030 Physics of Life and 3 PHYS 1034 Physics of Life Lab 1 Select one: 5 1 GEOL 1010 Environmental Geology 3 3 GEOL 1100 Earth System Science 3 1	Select one: BIOL 1020 Principles of Biology 4 Select one set of lab courses: CHEM 1140 Fund of College Chemistry and 4 CHEM 1144 Fund of College Chemistry Lab 1 CHEM 1010 Chemistry in Enviro & Society and 3 CHEM 1014 Chemistry in Enviro & Society Lab 1 Select TED 2800 or one set of lab courses 1 Select TED 2800 Experiments/Engineering Design 4 Imulative GPA required) PHYS 1030 Physics of Life and 3 PHYS 1350 Astronomy and 3 1 Select one: 5 1 GEOL 1010 Environmental Geology 3 1 GEOL 1100 Earth System Science 3 1

**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.