

## 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: Secondary Education (SEDBSED)	Entered CEHHS:	Accept EPP			
Endorsement: Biology 7-12 (END1303S)	Praxis II				

GENERAL EDUCATION			ENDORSEMENTS				
Fundamental Academic Skills (12 hours)				Biology (46-47 hours)	Credit	Grade	Term
Minimum of "C-" required	Credit	Grade	Term	BIOL 1450 Biology I	5		
ENGL 1150 Composition I	3			BIOL 1750 Biology II	5		
ENGL 1160 Composition II	3			BIOL 2140 Genetics	4		
CMST 1110 Public Speaking OR				51022210 0011000			
CMST 2120 Argumentation & Debate	3			BIOL 2740 Human Phys & Anatomy I	4		
MATH 1120 Mathematical Computational,	_			BIOL 3020 Molecular Biology of the Cell	3		
MATH 1130 Quantitative Literacy,				or BIOL 3340 Ecology	4		
MATH 1300 College Algebra w/ Support (4),				BIOL 3830 Biology of Path Micro (SP)	3		
STAT 1530 Elementary Stats, or				BIOL 4230 Organic Evolution (F)	3		
STAT 1100 Data Literacy	3/4			GEOL 1170 Intro Physical Geology	4		
Distribution Requirements (25 hours)				CHEM 1140 Fundamentals of Clg Chem	4		
Natural Science (7 hours from 2 disciplines and at least one lab)			CHEM 1144 Fundamentals of Clg Ch Lab	1			
BIOL 1450	-	-	-	CHEM 2210 Fundamentals of Org Ch	4		
GEOL 1170	-	-	-	CHEM 2214 Fundamentals of Org Ch Lab	1		
				PHYS 1050 Intro to Physics	4		
Social Science (9 hours from 2 disciplines)				PHYS 1054 Intro to Physics Lab	1		
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Humanities/Fine Arts (9 hours from 2 discipline	es)						
				Electives (vary to reach 120 hours)			
Diversity (6 hours)							
Diversity - Global **				Additional BIOL MINOR courses:			
Diversity - US**				BIOL 3000-4000 with Lab	4		
Pre-Professional Education Core (2.5 cumulativ	e GPA req	uired)					
TED 2100 Educational Foundations	3			Additional BIOL MAJ courses:			
TED 2200 Human Relations	3			-Double major in Biology requires BOTH			
<b>EDUCATOR PREPARATION PROGRAM (EPP</b>	) REQUIR	EMENTS		BIOL 3020 and BIOL 3340.	3/4		
Acceptance into Educator Preparation Program 2.50 cumulative GPA		-Group I Upper Level Biology Course	3/4				
required/REQUIRES PERMIT			-Group II Upper Level Biology Course	3/4			
Beginning/Intermediate Practicums - 1st Semester (EPP)			-Group II Upper Level Biology Course	3/4			
TED 2380 Development in Adolescence	3			Note: 2 of the 3 Group I and II			
TED 2400 Planning for Effective Teaching	6			courses must have lab.			
Advanced Practicum Block-2.75 cumulative GPA		-CHEM 3650 Funds of Biochemistry	3				
TED 3550 Art & Science of Teaching: Secondary	3			-CHEM 3654 Funds of Biochemistry lab	1		
TED 3690 Literacy and Learning	3			-3 credits in MATH course work or			
SPED 3800 Differentiation and Inclusive Prac.	3			CSCI 1200 or above	3		
		1	1	-BIOL 4110 OR PSYC 3130 OR			
Final Practicum Block (fall only)							1
Final Practicum Block (fall only) TED 4000 Special Methods: Science	3				3/4		
Final Practicum Block (fall only) TED 4000 Special Methods: Science Clinical Practice – Final Semester	3			SOC 2130 OR STAT 2130 Note: Student could also ask if	3/4		

<sup>\*\*</sup>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.

<u>Bolded and underlined</u> 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.