

Elementary Education with General Science Endorsement (B.S.)

2024-2025 catalog

Student Name:	ID Number:	

Major Requirements

All classes must be completed with a C- grade or better.

Term Completed/Planned	Grade	Credit	Course #	Title
		3	EDC200	Critical Histories and Philosophies of Education
_		2	EDC220	Educational Technology
_		3	EDC310	Learning and Development in an Educational Setting
_		3	EDC375	Learners with Dis/abilities
		3	EDC490	School and Society (KC)
_		3	EED314	Transcultural Literacies: An Introduction to Language and Literacy
		4	EED335	Multidisciplinary Methods for Elementary Teachers
		3	EED350	K-6 Methods: Mathematics
		3	EED360	K-6 Methods: Science
_		3	EED370	K-6 Social Studies Methods: Decolonizing Curriculum and Classrooms
		3	EED425	K-6 Language and Literacy Methods: Critical Applications for the Elementary Classroom
		2	ESL320	Introduction to Linguistics
Complete student teaching				
		10	EDC481	Student Teaching: Initial License for Undergraduate Students (or EDC482 for students completing an additional license)
		2	EED489	Teacher Performance Assessment and Student Teaching Seminar
Supporting Courses				
0		4	AIS105	Introduction to American Indian Studies (HUM)
		4	MAT204	Mathematics for Elementary Teachers I (NSM)
		4	MAT205	Mathematics for Elementary Teachers II (NSM)
General Science Endorsement	t Requireme	nts		
	•	4	BIO102 and 102L: The Biological World (NSM-L)	
		4	BIO121 and 121L: Human Biology (NSM-L)	
		5	CHM115 and 115L: General Chemistry I (NSM-L)	
		5	CHM116 and 116L: General Chemistry II (NSM-L)	
		4	PHY107 and 107L: Introduction to Physics (NSM-L)	
		4	SCI106 and 106L: Introductory Meteorology (NSM-L)	
		3	ESE300	Reading/Writing in the Content Area
		2	ESE341	Middle School Methods: Natural Science
			Transfer G	eology Course

Abbreviation Key: ML = Modern Language; SC = Signature Curriculum; EM = Engaging Minneapolis; AE = Augsburg Experience; KC = Senior Keystone Course; NSM = Natural Science & Mathematics - no lab; NSM-L = Natural Science & Mathematics-with lab; SBS = Social & Behavioral Science; FA = Fine Arts; HUM = Humanities