

Elementary Education Major, Middle School Science Concentration

Bachelor of Science

2025-2026 Degree Plan

BIB 434	Romans	3	EED 239	Children's Literature	3
BIB/THE	Bible or Theology Elective		EED 244	Foundations of Reading and	_
	(300-400 level)	3	LLD Z++	Literacy	3
CHM 122	The Great Commandment	3	EED 310	Elementary Fine Arts Methods	2
CHM 301	Spiritual and Leadership		EED 342	Elementary Math Concepts	_
	Development	3	220 3 12	and Methods	4
CHM 328	The Great Commission	3	EED 346	Elementary Social Studies Methods	s 2
COM 140	Perspectives in Communication	3	EED 349C	Elementary Literacy Clinical	
ENG 131	English Composition	3		Experience	C
ENG 132	Writing and Literature	3	EED 350	Elementary Reading Methods	3
HIS 135X	Old Testament History	3	EED 356	Elementary Science Health,	
HIS 136X	New Testament History	3		and P.E. Methods	3
PSY 232X	Educational Psychology	3	EED 357	Elementary Communication Arts	
SCI 241	Principles of Biology	4		Methods	3
SCI 242	Introduction to Physical Science	4	EED 360C	Elementary Content Clinical	
THE 231	Christian Doctrine	3		Experience	(
FAR/MUS	Fine Arts Elective or		EED 361	Kindergarten Methods	2
HON 225	Beauty: Art and Culture	3	EED 361C	Kindergarten Clinical Experience	(
HIS 231	American Civilization to 1877 or		EED 459	Student Teaching: Elementary	
	American Civilization since 1877	3		Cabaal	c
HIS 232 Education			Middle Sch	School	
			Middle Scho	pol Science Concentration	
Educatior			Middle Scho		
Education	n Core 22 Credi	its		ool Science Concentration	
Education EDU 214 EDU 241	Core 22 Credi	its	MAT 130	pol Science Concentration	n
Education EDU 214 EDU 241	Educational Technology Foundations of Education	2 3	MAT 130 MAT 131	pol Science Concentration Mathematic Survey or College Algebra or	n 3
Education EDU 214 EDU 241 EDU 241F	Educational Technology Foundations of Education Foundations of Education	2 3 0 3	MAT 130 MAT 131 MAT 226	Mathematic Survey or College Algebra or Applied Statistics	n
Education EDU 214 EDU 241 EDU 241F EDU 312	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning	2 3 0 3 3	MAT 130 MAT 131 MAT 226 MED 430	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School	n
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design	2 3 0 3	MAT 130 MAT 131 MAT 226 MED 430 MED 430C	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience	n
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field	2 3 0 3 3 3 3	MAT 130 MAT 131 MAT 226 MED 430 MED 430C	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle	n 33 3 4 4
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316 EDU 316F	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience	2 3 0 3 3 3 0 0	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science	n 3
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316 EDU 316F	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience Culturally Responsive Classrooms	2 3 0 3 3 3 3	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science General Chemistry I	n 3
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316 EDU 316F	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience Culturally Responsive Classrooms Culturally Responsive Classrooms	2 3 0 3 3 3 0 3	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455 SCI 245 SCI 246	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science General Chemistry I General Chemistry II	n 3
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316 EDU 316F EDU 318 EDU 318F	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience Culturally Responsive Classrooms Culturally Responsive Classrooms Field Experience	2 3 0 3 3 3 0 3 0 0 3	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455 SCI 245 SCI 246 SCI 261	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science General Chemistry I General Chemistry II Human Anatomy and Physiology I	n 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316 EDU 316F EDU 318 EDU 318F	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience Culturally Responsive Classrooms Culturally Responsive Classrooms Field Experience Classroom Environment	2 3 0 3 3 3 0 3 0 3	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455 SCI 245 SCI 246	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science General Chemistry I General Chemistry II Human Anatomy and Physiology I	n 3 3 3 4 4 4 4 4 4
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 316 EDU 316F EDU 318 EDU 318F EDU 406	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience Culturally Responsive Classrooms Culturally Responsive Classrooms Field Experience	2 3 0 3 3 3 0 3 0 0 3	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455 SCI 245 SCI 246 SCI 261	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science General Chemistry I General Chemistry II Human Anatomy and Physiology I	n 3 3 3 4 4 4 4 4
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316 EDU 316F EDU 318 EDU 318F EDU 406 EDU 456	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience Culturally Responsive Classrooms Culturally Responsive Classrooms Field Experience Classroom Environment Senior Seminar	2 3 0 3 3 3 0 3 0 3 2	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455 SCI 245 SCI 246 SCI 261 Total Credit Core Curriculum	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science General Chemistry I General Chemistry II Human Anatomy and Physiology I	3 3 0 4 4 4 4 50
Education EDU 214 EDU 241 EDU 241F EDU 312 EDU 315 EDU 316 EDU 316F EDU 318 EDU 318F EDU 406 EDU 456 All major core	Educational Technology Foundations of Education Foundations of Education Field Experience Instructional Design Assessment for Learning Educating Diverse Learners Educating Diverse Learners Field Experience Culturally Responsive Classrooms Culturally Responsive Classrooms Field Experience Classroom Environment	2 3 0 3 3 3 0 3 0 3 2 II as	MAT 130 MAT 131 MAT 226 MED 430 MED 430C MED 455 SCI 245 SCI 246 SCI 261 Total Credit	Mathematic Survey or College Algebra or Applied Statistics Science Methods: Middle School Middle School Clinical Experience Student Teaching: Middle School Science General Chemistry I General Chemistry II Human Anatomy and Physiology I	n 3 3 3 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Total Credits Required for Graduation

128

Elementary Education Major, Middle School Science Concentration

Four Year Plan

Freshman	Fall (16 credi	ts)	Freshman	Spring (16 credi	ts)
HIS 135X	Old Testament History or		HIS 135X	Old Testament History or	
HIS 136X	New Testament History	3	HIS 136X	New Testament History	3
CHM 122	The Great Commandment	3	ENG 132	Writing and Literature	3
ENG 131	English Composition	3	FAR/MUS	Fine Arts Elective or	
HIS 231	American Civilization to 1877 or		HON 225	Beauty: Art and Culture	3
HIS 232	American Civilization since 1877	3	EED 239	Children's Literature (even) or	
SCI 245	General Chemistry I	4	COM 140	Perspectives in	
00.2.0	content content to	·		Communication (odd)	3
			SCI 246	General Chemistry II	J
			SCI 241	Principles of Biology (odd)	4
			301211	Timospies of Biology (edd)	·
Sophomore	Fall (17 credi	ts)	Sophomore	Spring (18 credi	ts)
EDU 241	Foundations of Education	3	CHM 328	The Great Commission	3
EDU 241F	Foundations of Education		EDU 214	Educational Technology	2
	Field Experience	0	EED 244	Foundations of Reading and	_
MAT 130	Mathematic Survey or	Ü		Literacy	3
MAT 131	College Algebra or		PSY 232X	Educational Psychology	3
MAT 226	Applied Statistics	3	EED 239	Children's Literature (even) or	5
SCI 242	Introduction to Physical Science	4	COM 140	Perspectives in	
SCI 242	Human Anatomy and Physiology I		COM 140	Communication (odd)	3
THE 231	Christian Doctrine	3	SCI 246	General Chemistry II	3
THE 231	Christian Doctrine	3	SCI 241	ř	4
			3CI 24I	Principles of Biology (odd)	4
Junior	Fall (14-15 credi	ts)	Junior	Spring (17 credi	ts)
EDU 312	Instructional Design	3	BIB/THE	Bible or Theology Elective	
EED 342	Elementary Math Concepts			(300-400 level) (odd)	3
	and Methods	4	CHM 301	Spiritual and Leadership	
EED 346	Elementary Social Studies Method	s 2		Development	3
EED 356	Elementary Science, Health		EDU 315	Assessment for Learning	3
	and P.E. Methods	3	EDU 316	Educating Diverse Learners	3
EED 360C	Elementary Content Clinical		EDU 316F	Educating Diverse Learners Field	
	Experience	0		Experience	0
EED 361	Kindergarten Methods (even) or		EDU 318	Culturally Responsive Classrooms	3
MED 430	Science Methods: Middle School		EDU 318F	Culturally Responsive Classrooms	
	(odd)	2-3		Field Experience	0
EED 361C	Kindergarten Clinical		EED 310	Elementary Fine Arts Methods	2
	Experience (even) or				
MED 430C	Middle School Clinical Experience				
	(odd)	0			
Senior	Fall (14-15 credi	ts)	Senior	Spring (15 credi	ts)
BIB 434	Romans	3	EDU 456	Senior Seminar	2
EDU 406	Classroom Environment	3	EED 459	Student Teaching: Elementary	_
EED 349C	Elementary Literacy Clinical	3	LLD 433	School	9
LLD 343C	Experience	0	MED 455	Student Teaching: Middle	9
EED 350	Elementary Reading Methods	3	MED 455	School Science	4
		3		SCHOOL SCIENCE	4
EED 357	Elementary Communication	7			
EED 761	Arts Methods	3			
EED 361	Kindergarten Methods (even) or				
MED 430	Science Methods: Middle School	0.7			
	(odd)	2-3			
EED 361C	Kindergarten Clinical				
	Experience (even) or				
MED 430C	Middle School Clinical Experience				
	(odd)	0			