

BACHELOR OF SCIENCE IN MIDDLE SCHOOL EDUCATION (MATHEMATICS)					
FRESHMAN - FALL SEMESTER			FRESHMAN - SPRING SEMESTER		
BIB 1013	Values: Old Testament History	3	EDU 2113	Discipline: Educational Psychology	3
ENG 1113	Communication: English Composition I	3	MAT 2393	Reasoning: Geometry, Data, and Probability for Elementary and Middle School Teachers*	3
POL 1113	Society: American Government and Politics*	3	UNI 1121	Reasoning: Introduction to Critical Thinking	1
UNI 1111	Opportunities: University Seminar	1	DISCOVER	Communication: (Composition Options)	3
EDU 2313	Foundations of Education	3	DISCOVER	Society: (Social Studies Options)	3
ELECTIVE	Student Selection	3	ELECTIVE	Student Selection	3
Total Credits		16	Total Credits	Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	16
SOPHOMORE - FALL SEMESTER			SOPHOMORE	- SPRING SEMESTER	
DISCOVER	Communication: (Communication Options)	3	BIB 1023	Values: New Testament History	3
EDU 2283	Methods of Teaching Number Theory for Elementary and Middle School Teachers	3	EDU 4593	Values: Spiritual Issues in the Classroom	3
CHOICE	Mathematics Choice	6	PHS 2005	Inquiry: Physical Science for Elementary and Middle School Teachers*	5
ELECTIVE	Student Selection	3	DISCOVER	Enrichment: (Enrichment Options)	3
			EDU 2131	Field Experience 1	1
Total Credits	Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	15	Total Credits	Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	15
JUNIOR - FALL SEMESTER		_		ING SEMESTER	
EDU 2823	Technology for Educators	3	EDU 3331	Field Experience 2	1
EDU 3833	Behavior and Classroom Management - Secondary	3	EDU 3613	Content Area Literacy	3
EDU 3913	Methods of Teaching in the Content Area	3	EDU 3933	Curriculum, Planning, and Assessment - Secondary	3
CHOICE	Mathematics Choice	3	CHOICE	Mathematics Choice	6
ELECTIVE	Student Selection ÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂ ÂÂÂÂ	3 15	ELECTIVE	Student Selection A A A A A A A A A A A A A A A A A A A	3
Total Credits		15	Total Credits	A A A A A A A A A A A A A A A A A A A	16
SENIOR - FALL SEMESTER			SENIOR - SPRING SEMESTER		
EDU 4623	Values: Teaching Diverse Learners	3	EDU 4691	Student Teaching Seminar	1
EDU 3013	Analyzing and Amending Reading Problems	3	EDU 4939	Student Teaching	11
EDU 3033	Learner Development	3		-	
CHOICE	Mathematics Choice	6			
Total Credits	. Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	15	Total Credits	Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å Å	12

Total Credits to Graduate: 120

Updated Spring 2024

DISCOVER Core Curriculum

Student Selection: Open Choice, Second Major Courses, or Minor Courses

*Recommended: Education Recommendation