Educational Studies Middle Level Mathematics Concentration 2021-2022 Catalog

Suggested Term-by-Term Plan (based on 4 years/8 semesters)					General Education Expectations	
Year 1					General Education Core	
Fall 15 credits	ACAD 101 (not required by transfer students) EDCO 101^ (encouraged for pre-majors) General Ed Core General Education General Education PESH Activity General Education/Elective		Spring 15 credits	EDCO 200^ (encouraged for pre-majors) 3 General Ed Core 3 General Education 3 General Education (rec. Quant) 3 General Education/Elective 3	(must be taken in sequence; C- or better required) WRIT 101	. 🗆
Year 2					Constitution	
Fall 15 credits	Concentration Course	3 3	Spring 15 credits	Major Elective 3 - 4 Concentration Course 3 General Education/Elective 3 General Education/Elective 3 General Education/Elective 2 - 3	Global Historical Perspectives Humanities & Arts Humanities & Arts Intensive Writing Natural Science (w/ lab)	
Year 3					Natural Science or second Quantitative Course	
Fall 15 credits	Concentration Course	2 – 3 3 3	Spring 15 credits	EDCO 201^ 2 EDCO 202^ OR SPED 292^ 2 PESH 201 0 - 1 Concentration Course 3 - 4 Concentration Course 3 General Education/Elective 4 EDCO 191 if Testing Requirement not met	Oral Communication Physical Activity Quantitative (MATH 150) Social Science (EDCO 200) Social Science. Technology	🗆
Year 4					Elective/Minor courses to reach 120 total hours	
Fall 15 credits	READ 331^ Concentration Course General Education/Elective General Education/Elective General Education/Elective	3 3	Spring 15 credits	Major Elective 3 - 4 General Education/Elective 3 General Education/Elective 3 General Education/Elective 3 General Education/Elective 2 - 3	^ Coursework must be taken for a letter grade and a C or better is required to progress in the sequence.	
Concentration Coursework # (six credits can be counted in General Ed)			Electives / Minor / Second Concentration Number of credits varies based on general education selections and post-grad plans.			
MLED 300		Students intending to pursue the MAT are encouraged to include: Trigonometry (MATH 104 or contained in MATH 101), MATH 292, MATH 393, MATH 370, MLED 310, and READ 346.				
Choose one pair	MATH 101 and MATH 201					

Suggested Topics to discuss with Faculty Advisor

- GPA Expectations
- • Support Services (Academic Success Center, Math Tutorial Center, etc.)
- Check Winthrop email
- Deadlines & Course Fee Overview
- Social Media for Announcements
 - MAT options

Possible need for Admission to Teacher Education Program

- Interim Grades
- Professionalism in Field Courses
- Study Abroad options (short-term and semester-long)
- DegreeWorks Planner for digital record
- Use of S/U and Repeat Options
- Use of electives

Revised 5/18/20