## COURSE OF STUDY

## Muskingum University AYA Math/7-12

Academic Year: 2025-2026 Student Name:

Education candidates are required to maintain a B- or better in all EDUC courses to move forward in the program. Additionally, education candidates are required to complete all hours and assignments in the EDUC 201 and 301 practicum courses to move forward in the program. Each practicum course is 1 credit hour. Practicum courses fulfill the field hours required by the Ohio Department of Higher Education to complete licensure. **Pre-Admission Courses** Course # **Course Name** Credit Term Grade Final **Planned** Hours Audit **EDUC 110** Introduction to Education 1 Educational Implications of Diversity (pre-co requisite EDUC 110) 3 **EDUC 112** EDUC 101 Introductory Field Practicum 101 (co-requisite EDUC 112) 3 EDUC 215 **Educational Psychology** Non-practicum Courses (Admission to Education Program Required) Course # Course Name Credit Term Final Grade **Planned** Hours **Audit** EDUC 335 **Educational Technology** 3 **EDUC 341** Assessment in Education (co-requisite EDUC 313) (pre-co requisite EDUC 330) 3 Practicum 201 Courses - General Methods Courses Course # Course Name Credit Term Final Grade Hours **Planned Audit EDUC 313** Curriculum and Instruction for the Adolescent (offered only in fall) (co-requisite 3 **EDUC 201) EDUC 330** Serving Individuals with Exceptionalities (co-requisite EDUC 201) 3 Professional Practices in AYA Education (co-requisite EDUC 201) **EDUC 375** 3 **EDUC 201** Intermediate Field Practicum SP FA SP FA SP FA TOTAL **Practicum 301 Courses – Content Method Courses** Course # **Course Name** Credit Term Grade Final **Planned** Hours Audit **EDUC 385** Integrated Math Methods for Middle Childhood and AYA educators 3 (pre-requisite EDUC 313) (offered only in even spring) (EDUC 301 co-requisite) Reading in the Content Areas (pre-requisite EDUC 313, or EDUC 370, EDUC 371) **EDUC 413** 3 (EDUC 301 co-requisite) **EDUC 301** Advanced Field Practicum SP FA FΑ **TOTAL Professional Semester** Course Name Course # Credit Term Final Grade Hours **Planned Audit EDUC 418** Professional Practices in Teacher Education 2 **EDUC 419** Co-Teaching and Collaboration in Education 2 2 **EDUC 420** Pro-Active Approaches to Classroom Management and Support **EDUC 451** Student Teaching in the Secondary Schools 9 **EDUC 461** Student Teaching Seminar 1 Total Course Hours 45

**Total Practicum Hours** 

All content area courses require a B- or better. Any course not meeting the grade of B- requires discussion with Education Advisor and Education Department Chair to determine further action.

Content Area Courses					
Course #	Course Name	Credit Hours	Term Planned	Grade	Final Audit
CPSC 100	Introduction to Computer Science	3			
MATH 190	**Calculus I** (pre-requisite MATH 180 or ACT Math 24 or SAT 576)	4			
MATH 200	Calculus II (pre-requisite MATH 190)	4			
MATH 230	Linear Algebra and Vectors (pre-requisite MATH 190) (offered only in fall)	3			
MATH 240	Discrete Mathematics I (pre-requisite MATH 180) (offered only in Spring)	3			
MATH 250	Discrete Mathematics II (pre-requisite MATH 240) (offered only in Fall)	3			
MATH 310	Calculus III (pre-requisite MATH 200) (offered only in Spring)	3			
MATH 330	Algebraic Structures (pre-requisite MATH 230, 250) (offered only in Spring)	4			
MATH 340	Mathematical Statistics (pre-requisite MATH 200, 240) (offered only in spring)	3			
MATH 360	Geometry (pre-requisite MATH 240) (offered only in Fall)	3			
MATH 410	Analysis (pre-requisite MATH 310, 340) (offered only in Fall)	4			
MATH 495	Mathematics Seminar (pre-requisite Permission of Instructor) (offered only in Fall)	1			
Total Mathematics Hours		<u>38</u>			

<sup>\*</sup>A high school background of four years of mathematics, including the equivalent of precalculus, is assumed. The equivalent of a university major in mathematics should provide for the successful completion of the outcomes listed by the Learned Society National Council of Teachers of Mathematics (NCTM). Students who are not prepared to take calculus when entering the university are also required to take MATH 180. This course provides precalculus materials for students who have not had it or do not demonstrate proficiency in it in high school.

TOTAL HOURS

<sup>\*\*</sup>students may receive AP credit for this course.