

School of Education

General Education Requiremen(357-43cr)

ACADEMIC FOUNDATIONS
Math/Statistics/Logic (3-4cr):
MATH 221 Analytic Geometry-Calculus I (4cr)
Speaking (3cr):
COMM 105 / COMM 106 / COMM 263 Writing (6cr):
First Course (3cr): ENGL 110 / ENGL 111
Second Course (3cr): ENGL 112 / ENGL 222
BREADTH OF KNOWLEDGE
Arts & Humanities (9cr)
Arts (3cr):
Humanities (3cr): Arts or Humanities (3cr):
Social Sciences (6cr)
See GE course list):
(See GE course list):
Natural Sciences (7cr)
with lab (4cr):
without lab (3cr):
INTEGRATED AND APPLIED LEARNING
Complex Issues Facing Society (CI)
☐ EDCI 223 Urban Youth Mentoring* (3@0)
DIVERSITY COLUDES
DIVERSITY COURSES Domestic Diversity (DD)
(See GE course list):
Global Diversity (GD)
☐ (See GE course list):
See <u>uakron.edu/general-educationfor</u> course list
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Major Requirements
Professional Education Core (27cr)
☐ EDSE 100 Orientation for AYA (0cr)
EDFN 200 Intro to Education (3cr) Õ
EDFN 220 Educational Psychology (3cr)
EDIS 225 Introduction to Exceptionalities (3cr)
EDCI 308 Instructional Design/Assessment (6cr) Õ
EDCI 440 Literacy in the Content Areas (3cr) Ö
EDSE 314 Intro to Math Teaching in Secondary Schools (3cr)
☐ EDSE 404 Secondary Math Instructional Techniques (3cr) Õ☐ EDSE 414 Clinical Teaching I - Sec Mathematics (3cr) Õ

AYA Integrated Mathematics (Grades 7-12) (530702BA)

Major Requirements Continued

Student Teaching (12cr)

☐ EDSE 421 Instructional Techniques II: Secondary Ed (3c

☐ EDSE 431 Clinical Teaching II (3cr)

EDSE 495 Student Teaching (6cr)

Content Area Requirements

Students are required to sele<u>@NE</u> area. Either STEM or Theoretical

STEM (41cr):

MATH 208 Introduction to Discrete Mathematics (4cr)

MATH 221 Analytic Geometry-Calculus I (4cr)

MATH 222 Analytic Geometry-Calculus II (4cr)

MATH 223 Analytic Geometry-Calculus III (4cr)

MATH 312 Linear Algebra (3cr)

MATH 401 History of Mathematics (3cr)

MATH 441 Concepts in Geometry (4cr)

CPSC 200 Programming for Data Science (4cr)

STAT 461 Applied Statistics (4cr)

PHYS 291 Elementary Classical Physics I (4cr)

EDCI 439 Engineering for Educators (3cr)

THEORETICAL (39cr):

MATH 221 Analytic Geometry-Calculus I (4cr)

MATH 222 Analytic Geometry-Calculus II (4cr)

MATH 223 Analytic Geometry-Calculus III (4cr)

MATH 307 Fundamentals of Advanced Math (FOAM) (3c

MATH 312 Linear Algebra (3cr)

MATH 401 History of Mathematics (3cr)

MATH 411 Abstract Algebra I (3cr)

MATH 441 Concepts in Geometry (4cr)

CPSC 209 Computer Science I (4cr)

STAT 461 Applied Statistics (4cr)

MATH 335 Intro. to Ordinary Differential Equations (3cr)

MATH 421 Advanced Calculus I (3cr)

120 Credit Minimum

Cumulative and Major GPAs of 2.5 or greater required