## **BA** Degree in Mathematics **Education Concentration (C752)**

**NOTE:** this way of counting the credits is different from the Rowan Core "bubble sheet" Academic Program Guide for New First-Year Students.

FOUNDATIONAL COURSES
MATH 03.150 - Discrete Mathematics (3 sh)
MATH 01.131 - Calculus II (4 sh)
MATH 01.230 - Calculus III (4 sh)
MATH 01.210 - Linear Algebra (3 sh)
STAT 02.320 - Concepts in Statistical Data Analysis (3 sh)
MATH 01.340 - Modern Algebra (3 sh)
MID-LEVEL COURSES
MATH 01.232 - Mathematical Modeling (3 sh)
MATH 01.361 - Real and Complex Variables (3 sh)
MATH 01.310 - College Geometry (4 sh)
MATH 01.410 - History of Mathematics (3 sh)
MATH 01.497 - Mathematics Seminar for Educators (3 sh, WI)
RESTRICTED ELECTIVE COURSES – choose one2-3 SH
MATH 01.205 - Tech. Tools for Discovering Mathematics (2 sh)
MATH 01.341 - Modern Algebra II (3 sh)
MATH 01.332 - Numerical Analysis (3 sh)
MATH 01.352 - Theory of Numbers (3 sh)
MATH 03.411 - Deterministic Models in Operations Research (3 sh)
STAT 02.360 - Probability & Random Variables (3 sh)
OTAL:

## **TOTAL:**

REQUIRED & RESTRICTED ELECTIVE COURSES.....38-39 SH

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Communicative Literacy (Written/Spoken)	9 SH
Composition I	3
Composition II	3
Public Speaking	3
Scientific Literacy	4 SH
Introductory Mechanics	4
Quantitative Literacy	4 SH
Calculus I	4

3 SH
3
3 SH
3
3 SH
3

NON-CORE COURSES Required for the Program: Computer Science & Programming (4 SH), Intro to Symbolic Logic (3 SH), {Intro to Electricity & Magnetism, or Intro. Thermodynamics, Fluids, Waves, and Optics} (4 SH), LIT course (3 SH) .......14 SH

FREE ELECTIVES (any course counting towards a Rowan BA/BS)......38-42 SH

## POOL OF RESTRICTED ELECTIVES, Depending on Your Specialization (Note: all

prerequisites require a C- or better to get into said course):

- MATH 01.205 **Technological Tools for Discovering Mathematics** Intro to Scientific Programming, Discrete MATH, and Calculus II
- MATH 01.231 Ordinary Differential Equations- Calculus III and Linear Algebra
- MATH 01.310 College Geometry- Discrete Math, Calculus III, Linear Algebra and Intro to Symbolic Logic
- MATH 01.330 Introduction to Real Analysis Discrete Math and Calculus III
- MATH 01.331 Introduction to Real Analysis II- Introduction to Real Analysis I
- MATH 01.332 Numerical Analysis- Intro to Scientific Programming\*\*, Calculus III, and Linear Algebra
- MATH 01.341 Modern Algebra II- Modern Algebra I
- MATH 01.352 Theory of Numbers Discrete Math and Linear Algebra
- MATH 01.354 Intro to Topology- Intro to Real Analysis I
- MATH 01.386 Introduction to Partial Differential Equations- Ordinary Differential Equations
- MATH 01.410 History of Mathematics Two 300/400 level math courses that count toward the math major
- MATH 01.421 Mathematics Field Experience- Calculus II, Probability & Random Variables and permission of instructor
- MATH 01.430 Intro to Complex Analysis-Introduction to Real Analysis I
- MATH 03.400 Applications of Mathematics- Calculus III, Linear Algebra, and Ordinary Differential Equations
- MATH 03.411 Deterministic Models in Operations Research Calculus III and Linear Algebra
- MATH 03.412 **Stochastic Models in Operations Research-** Probability & Random Variables and either (Calculus III and Linear Algebra) or Deterministic Models in Operations Research
- STAT 02.340 **Elements of Statistical Learning** {Concepts in Statistical Data Analysis or Probability & Random Variables} and Linear Algebra and Intro to Scientific Programming\*\*
- STAT 02.360 Probability & Random Variables Discrete Math and Calculus III
- STAT 02.361 Mathematical Statistics Probability & Random Variables

<sup>\*\*</sup>The program now requires *Computer Science & Programing (CS 04-103)*. If you took Intro to Scientific Programing before Fall 2018, see the instructor of the course that requires a programming course

## **B.A. in Mathematics – Education Concentration (C752):** Suggested order to take courses

Year FRESHMEN

FALL – 16 sh, 17sh, 16 sh, 15sh Calculus I (Quantitative Literacy)

**Intro to Symbolic Logic** 

College Comp I \*RS (Rowan Core)
Artistic Literacy (Rowan Core)

Ed Psych (or CKA)

SPRING - 16/17sh, 16sh, 15sh, 12/15sh

Calculus II

**Discrete Mathematics** 

College Comp II (Rowan Core)

**Computer Science & Programming** 

**Health & Wellness or Biology** 

**SOPHMORE** 

Calculus III Linear Algebra

**Introductory Mechanics** 

(Rowan Core)

**Public Speaking** (Rowan Core)

**Literature Elective** 

**Mathematical Modeling** 

**Concepts in Statistical Data Analysis** 

Intro to Electricity & Magnetism (or Intro to

Thermodynamics, Etc.)

Choice

**Humanistic Literacy** (Rowan Core)

**JUNIOR** 

(Odd or even year?\*)

Modern Algebra I

Real and Complex Analysis Adolescent Development

**Choice Choice** 

(Odd or even year?\*)

**College Geometry** 

Math Restricted Elective\*

Global Literacy (Rowan Core)

Choice Choice

**SENIOR** 

(Odd or even year?\*)

History of Mathematics GRAD Education course?? GRAD Education course??

Choice Choice

(Odd or even year?\*)

Mathematics Seminar 497 (WI)

**GRAD Education course?? GRAD Education course??** 

Choice??

<u>Note:</u> Students obtaining a dual major in education should meet each semester with both advisors to make sure that you are on track with both sets of courses. Many of the non-specified general education and free elective courses will be satisfied by specific education course requirements

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<sup>\*</sup>Because some Math Restricted Electives are offered only once every two years, it may be necessary to move some of the junior and senior level courses in order to be able to take certain electives or a specific concentration. (Odd or even year?) Please speak with your advisor prior to taking Calculus III and Linear Algebra so that you can map out your schedule in order to be able to take any courses you so desire.