# Rowan University Bachelor of Science Degree in Mathematics

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Communication Bank (Written/Spoken)......9 SH

Composition I	3
Composition II	3
Public Speaking	3

#### Science & Mathematics .....14 SH

Introductory Mechanics	4
Intro. to Electricity & Magnetism OR Introductory Thermodynamics, Fluids, Waves, and Optics	4
Introduction to Scientific Programming	3
Discrete Math	3

Social and Behavioral Sciences (SBS)......6 SH

any combination of the following:

Economics	Geography
Sociology	Anthropology
Political Science	Psychology

#### History, Humanities and Language......6 SH

Artistic and Creative Experience	3 2 4
"Intro to Symbolic Logic (please note may not be P/NC)	3
Any course having the LIT classification	3

Artistic and Creative Experience3 SHAny course having the ACE classification3

.33 SH

### Non-Program Electives (can include STAT 02100/02260/02261, but not STAT 023XX/024XX, or MATH) ......13 SH

Other requirements that can be satisfied by any Free Elective or General Education course

Multi-cultural global studies (MCUL classification)

Rowan Seminar (RSEM) required for all native students and people who transfer to Rowan with fewer than 24 SH at the time of transfer

Note: To identify classes that satisfy the aforementioned classifications (SBS, ACE, LIT, MCUL, RSEM), go to

<u>http://banner.rowan.edu/reports/reports.pl?task=Section\_Tally</u> and select the classification in the **Attribute:** box.

### MATH MAJOR CORE COURSES.....

Calculus I	4
Calculus II	4
Calculus III	4
Linear Algebra	3
<b>Ordinary Differential Equations</b>	3

Modern Algebra I	3
Introduction to Real Analysis	3
Probability & Random Variables	3
Introduction to Complex Analysis	3
Mathematics Seminar (Senior Standing)	3
Satisfies Writing Intensive (WI) requirement	

Technological Tools for Discovering Mathematics	2
College Geometry (required for a dual major in subject matter education)	
Intro to Real Analysis II	3
Modern Algebra II	3
Intro to Topology	3
Numerical Analysis	3
Mathematical Statistics	3
Design of Experiments: Analysis of Variance	3
Applications of Mathematics	3
Mathematics Field Experience (permission of instructor/department)	3
Introduction to Partial Differential Equations	3
Theory of Numbers	3
History of Mathematics (required for a dual major in subject matter education)	
Deterministic Models in Operations Research	
Stochastic Models in Operations Research	3

## A Maximum of two courses from the following list can be counted as RESTRICTED Electives

3	Modern Physics	3
3	Mathematical Physics	3
4	Statistical Physics	4
4	Electricity and Magnetism	4
3	Physical Chemistry II	3
	3 3 4 4 3	<ul> <li>3 Modern Physics</li> <li>3 Mathematical Physics</li> <li>4 Statistical Physics</li> <li>4 Electricity and Magnetism</li> <li>3 Physical Chemistry II</li> </ul>

# Major Core Courses (Note: all prerequisites require a C- or better)

- Math 01.130 Calculus I- Precalculus or its equivalent prep
- Math 01-131 Calculus II- Calculus I
- Math 01-230 Calculus III- Calculus II
- Math 01-210 Linear Algebra- Calculus II and Discrete Math
- Ordinary Differential Equations- Calculus III and Linear Algebra Math 01.231
- Math 01-340 Modern Algebra- Linear Algebra, Discrete Math and Intro to Symbolic Logic (Philosophy Course)
- Math 01-330 Introduction to Real Analysis - Discrete Math and Calculus III
- Probability & Random Variables Discrete Math and Calculus III Stat 02-360
- Intro to Complex Analysis- Introduction to Real Analysis I Math 01-430
- Mathematics Seminar (Senior Standing and successful completion of Modern Algebra, Ordinary Math 01-498

Differential Equations, Introduction to Real Analysis I, and one of the following two: College Geometry or Probability & Random Variables)

### Major Restricted Electives:

Math 01.205	Technological Tools for Discovering Mathematics- Intro to Scientific Programming, Discrete Math, and
Calculus II	
Math 01-310	College Geometry- Discrete Math, Calculus III, Linear Algebra and Intro to Symbolic Logic
Math 01-331	Introduction to Real Analysis II- Introduction to Real Analysis I
Math 01-341	Modern Algebra II- Modern Algebra I
Math 01-354	Intro to Topology- Intro to Real Analysis I
Math 01-332	Numerical Analysis- Intro to Scientific Programming, Calculus III, and Linear Algebra
Stat 02-361	Mathematical Statistics - Probability & Random Variables
Stat 02-371	Design of Experiments: Analysis of Variance - Probability & Random Variables, Linear Algebra and either
	Statistics II or Mathematical Statistics
Math 03-400	Applications of Mathematics- Calculus III, Linear Algebra, and Ordinary Differential Equations
Math 01-421	Mathematics Field Experience- Calculus II, Introduction to Probability & Random Variables and
	permission of instructor
Math 01-386	Introduction to Partial Differential Equations - Ordinary Differential Equations
Math 01-352	Theory of Numbers - Discrete Math and Linear Algebra
Math 01-410	History of Mathematics – Two 300/400 level math courses that count toward the math major
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
Note: (	College Geometry is required for K-12 Education

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Suggested order to take courses for: B.S. in Mathematics

Year	FALL	SPRING
FRESHMEN	Calculus I	Calculus II
	Intro to Scientific Programming	Discrete Mathematics
	Intro to Symbolic Logic	College Comp II
	College Comp I	Introductory Mechanics
	Choice or Gen Ed	Choice or Gen Ed
SOPHMORE	Calculus III	Ordinary Diff Eq
	Intro to Electricity & Magnetism	Probability & Random Variables
	Linear Algebra	Math Restricted Elective
	Public Speaking	Choice/Gen Ed (LIT)
	Choice or Gen Ed	Choice/ Gen Ed
JUNIOR	FALL (Odd Years)	SPRING (Even Years)
	Modern Algebra I	Complex Analysis
	Intro to Real Analysis I	Math Restricted Elective
	Math Restricted Elective	Math Restricted Elective
	Choice or Gen Ed	Choice or Gen Ed
	Choice or Gen Ed (MGS)	Choice or Gen Ed
SENIOR	Fall	Spring
	Math Restricted Elective	Mathematics Seminar
	Math Restricted Elective	Math Restricted Elective
	Math Restricted Elective	Math Restricted Elective
	Choice or Gen Ed	Choice or Gen Ed
	Choice or Gen Ed	Choice or Gen Ed

Notes:

(1) 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. 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.

(2) 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