I. Basic Course Information

A. Course Number and Title: MATH 107
   Mathematical Reasoning for Educators: Logic and Numeration

B. New or Modified Course: Modified

C. Date of Proposal: Fall 2020

D. Effective Term: Fall 2021

E. Sponsoring Department: Mathematics

F. Semester Credit Hours: 3.0

G. Weekly Contact Hours:
   Lecture: 3.0
   Laboratory: 1.0
   Out of class student work per week: 6.5

H. Prerequisite:
   MATH 030 Intermediate Algebra (or MATH 030R Intermediate Algebra) or appropriate placement score.

I. Laboratory Fees: none

J. Name and Telephone Number or E-Mail Address of Department Chair at time of approval: Dr. Lori Austin Lori.Austin@raritanval.edu

Divisional Dean at time of approval: Dr. Sarah Imbriglio Sarah.Imbriglio@raritanval.edu
II. Catalog Description

Prerequisites: MATH 030 Intermediate Algebra, MATH 030R Intermediate Algebra with Review or satisfactory score on a placement test.

This course is designed as a transfer course for students seeking degrees in Elementary & Middle School Education and Early Childhood Education. Emphasis is placed on computational skills, problem solving and teaching via a hands-on approach. Topics include problem solving strategies, number theory, and algebraic structures.

III. Statement of Course Need

Background:

This course serves students in the education program who will be transferring to a four-year college to complete a teaching certification program. This course is aligned with the topics on the PRAXIS Core and the Common Core State Standards for Mathematics (very similar to the NJ Student Learning Standards). This course prepares the students with the content they need for the classroom, the state exam, and the subsequent courses they will be taking at their transfer school.

Previously, Math 107 was a pre-requisite for Math 108. Since only one section of each course is offered in a semester, and neither are generally offer in summer, this impeded students from graduating if they had to take the courses off cycle based on their day or evening availability. The courses are being revised to eliminate the sequence aspect and allow students to take them in either order, or even simultaneously.

IV. Place of Course in College Curriculum

A. Free elective.
B. This course serves as a General Education Elective in Mathematics for Education Majors.
C. This course meets a mathematics requirement for the AA in Education P-12 for those students pursuing P-3, K-6, K-6 with 5-8 Endorsement and/or K-12 certification.
D. To see course transferability: a) for New Jersey schools, go to the NJ Transfer website, [www.njtransfer.org](http://www.njtransfer.org); b) for all other colleges and universities, go to the individual websites.
V. Outline of Course Content

Prospective teachers need a solid understanding of mathematics so that they can teach it as a coherent, reasoned activity and communicate its elegance and power.

In this course, students will work cooperatively to explore different ways of solving problems, build connections among concepts, and solve problems growing out of their explorations. They will use physical materials to explore properties of number systems, model algorithms and algebraic structures.

They will be expected to reason mathematically using the laws of logic, set theory and algebraic structures. They will be expected to communicate mathematical ideas effectively using the language of mathematics.

This course will address the fundamental principles that underlie elementary school mathematics from advanced viewpoint.

Topics addressed include:

A. Problem Solving
   1. Strategies and processes
   2. Set Theory
   3. Logic and Problem Solving

B. Number Theory
   1. Place Value
   2. Whole Numbers/Integers/Rational Numbers
      i. Operations
      ii. Field axioms
      iii. Standard and non-standard algorithms for multi-digit operations and the reasoning behind them
   3. Divisibility theorems
   4. Fundamental Theorem of Arithmetic
   5. Order of Operations
   6. Prime and Composite numbers

C. Algebraic Structure and Thinking
   1. Ratios & Proportional reasoning
   2. Percent’s
   3. Variables, Algebraic Expressions & Equations, Functions
VI. General Education and Course Learning Outcomes

A. General Education Learning Outcomes:
At the completion of the course, students will be able to:
1. Solve mathematical application problems using problem solving strategies learned. (GE - NJ2)
2. Gather information and analyze data using set theory and logic. (GE - NJ2)
3. Solve mathematical problems involving various operations of numbers and concepts such as least common multiple and greatest common factor. (GE - NJ2)
4. Solve mathematical application problems using percent and proportional reasoning where appropriate. (GE - NJ2)
5. Translate application problems to algebraic equations for solving (GE - NJ2)

B. Course Learning Outcomes:
See above

C. Assessment Instruments

The following assessment methods may be used.
A. laboratory reports
B. research papers
C. presentations
D. math games
E. quizzes, tests, cumulative exams

VII. Grade Determinants

A. lab reports resulting from work with manipulatives and problem solving activities
B. oral presentations
C. creative math games
D. tests or midterm
E. cumulative final exam

Given the goals and outcomes described above, LIST the primary formats, modes, and methods for teaching and learning that may be used in the course:
A. lecture/discussion
B. small-group work
C. computer-assisted instruction
D. guest speakers
E. laboratory
F. student oral presentations
G. student collaboration
H. paper or computer homework
I. independent study
VIII. Texts and Materials

A. suggested textbook
B. paper and/or online homework assignments to accompany textbook
C. film and video
D. web sources
E. other computer-based sources
F. manipulatives

(Please Note: The course outline is intended only as a guide to course content and resources. Do not purchase textbooks based on this outline. The RVCC Bookstore is the sole resource for the most up-to-date information about textbooks.)

IX. Resources

A. student computer labs
B. fraction bars
C. base ten blocks
D. Cuisenaire rods
E. counters
F. Unifix cubes