RARITAN VALLEY COMMUNITY COLLEGE
ACADEMIC COURSE OUTLINE

MATH015C – BASIC MATHEMATICS Lecture Enhanced

I. Basic Course Information

A. Course Number and Title: MATH015C- Basic Mathematics Lecture Enhanced.

B. New or Modified Course: New

C. Date of Proposal: Semester: Spring Year: 2018

D. Effective Term: Fall 2018

E. Sponsoring Department: Mathematics

F. Semester Credit Hours: 4 NC

G. Weekly Contact Hours: Lecture: 4
Laboratory: NA
Out of class student work per week: 8

H. Prerequisites/Corequisites: Appropriate score on placement test

I. Laboratory Fees: No

J. Name and Telephone Number or E-Mail Address of Department Chair and Division Dean: Lynne Kowski, Chair of Mathematics Department, lynne.kowski@raritanval.edu x 8254, Sarah Imbriglio, Dean of STEM sarah.imbriglio@raritanval.edu x 8241

II. Catalog Description

Prerequisites: Appropriate score on the placement test. This course is designed to strengthen computational skills and to review arithmetic concepts in preparation for the study of algebra. Topics include addition, subtraction, multiplication and division of whole numbers, fractions and decimals, with an emphasis on order of operations. Also included: exponent and square root notation, ratios, proportions, percents, systems of measurement, geometry formulas and introduction to signed numbers. Students move through the course in a lecture-workshop environment.

III. Statement of Course Need

1/18/2018
A. This course is designed for students in STEP (Scholarship and Transformative Educational Program) who fail to demonstrate proficiency in basic computational skills as measured by the college placement test(s) in pre-algebra. Because students in correctional facilities are not permitted computer access, this course will provide students with class time for lectures, problem solving, classroom activities and active learning to enhance their success. This lecture course is identical in content to the on-campus MATH015 which is a self-paced non-lecture course where students work individually and exclusively in a computer classroom.

B. There is no computer lab component.

C. This course is not designed for transfer.

IV. Place of Course in College Curriculum

A. This is a developmental course and carries no college credit.

V. Outline of Course Content

A. The whole numbers
   1. Study Skill Tips for Success in Mathematics
   2. Place value, names of numbers and reading tables
   3. Adding whole numbers and Perimeter
   4. Subtracting Whole numbers
   5. Rounding and estimating
   6. Multiplying whole numbers and Area
   7. Dividing whole numbers
   8. Introduction to Problem solving
   9. Exponents, square roots and order of operation

B. Multiplying and diving fractions
   1. Introduction to fractions and mixed numbers
   2. Factors and Prime Factorization
   3. Simplest form of fractions
   4. Multiplying fractions and mixed numbers
   5. Dividing fractions and mixed numbers

C. Adding subtracting fractions
   1. Adding and subtracting like fractions
   2. LCM
   3. Adding and subtracting unlike fractions
   4. Adding and subtracting mixed numbers
   5. Order, exponents and the order of operation
6. Fractions and Problem Solving

D. Decimals
   1. Introduction to Decimals
   2. Order and Rounding
   3. Adding and subtracting decimals
   4. Multiplying Decimals and Circumference of a circle
   5. Diving decimals and order of operation
   6. Fractions and decimals

E. Ratio and Proportion
   1. Ratios
   2. Rates
   3. Proportions
   4. Proportions and Problem solving

F. Percent
   1. Introduction to Percent
   2. Percents and fractions
   3. Solving percent problems using equations
   4. Solving percent problems using proportions
   5. Application of percent
   6. Percent and problem solving: Sales Tax, commission, and discount
   7. Percent and problem solving: Interest

G. Measurement, Geometry
   1. Length: US and Metric systems of measurement
   2. Weight and Mass: US and Metric systems of measurement
   3. Capacity: US and Metric systems of measurement
   4. Conversions between the US and Metric systems
   5. Square roots and the Pythagorean theorem
   6. Similar triangles

H. Signed Numbers
   1. Basic operations with Signed Numbers
   2. Order of operation
   3. Absolute Value

VI. General Education and Course Learning Outcomes

A. General Education Learning Outcomes:

   Students will:
1. Perform arithmetic operations on whole numbers, signed numbers, fractions, and decimals without the aid of a calculator. (GE – NJ 2)
2. Use correct order of operations when evaluating expressions containing more than one operation. (GE – NJ 2)
3. Use arithmetic skills in problem-solving situations. (GE – NJ 2)
4. Express numerical comparisons as ratios in simplest form. (GE – NJ 2)
5. Solve problems using proportional reasoning including problems involving measurement systems. (GE – NJ 2)
6. Convert among fractional, decimal, and percent representations of numbers. (GE – NJ 2)
7. Solve problems involving percent. (GE – NJ 2)
8. Use appropriate geometric formulas to determine measurements of Euclidean figures. (GE – NJ 2)

B. Course Learning Outcomes:

See above

B. Assessment Instruments: (all are required)

1. Classwork, homework and quizzes.
2. Cumulative chapter tests

VII. Grade Determinants

The following are all required:
A. Chapter Quizzes
B. Chapter Tests

The cumulative exams assess all the course outcomes listed above in Section VI. B.

LIST the primary formats, modes, and methods for teaching and learning that may be used in the course:
A. Lecture/active learning
B. Small-group work
C. Individual faculty instruction

VIII. Texts and Materials

IX. Resources

None required

X. Honors Options [if relevant]

Not applicable