Fundamentals of Mathematics MATH010 Fall 2015

The aim of this course is to provide for the person with slight mathematical background an opportunity to acquire an understanding and appreciation of the basic structure of elementary operations on whole numbers, fractions, and decimals. In addition, percent, measurement, ratio and proportion, signed numbers, simple linear equations, and exponential notation are covered. Problem solving is integrated throughout the course. Note: Credits earned in this course cannot be applied toward graduation. Students must earn a grade of C- or higher to take MATH011 Introductory Algebra. Prerequisite: Placement testing is required.

COURSE OUTCOMES	OUTCOMES ACTIVITIES
At the end of this course, students will be able to	
Apply the understanding of place value and the operations on whole numbers in order to facilitate the use of these operations in related topics and problem solving in mathematics.	 Add, subtract, multiply, and divide whole numbers. (QS) Demonstrate an understanding of place value by writing a given numeral in standard notation, expanded notation, and in words. (R,QS) Round whole numbers to a given place value. (QS) Find the prime factorization of a number and express it in exponential notation. (QS) Simplify an expression using the order of operations agreement. (CT) Solve related application problems. (R,QS,W,CT)
Apply the rules of integers and the order of operations agreement using integers in order to have the basic skills necessary to successfully complete this and future mathematics courses.	 Add, subtract, multiply and divide signed numbers. (QS) Demonstrate an understanding of absolute value by evaluating expressions in which it is used. (QS) Simplify integer expressions according to the order of operations agreement. (QS,CT) Solve related application problems. (R,QS,W,CT)
Apply the operations on rational numbers and mixed numerals in order to facilitate the use of these operations in related topics and problem solving in this and future math courses.	 Add, subtract, multiply, and divide rational numbers and mixed numerals. (QS) Use the Property of One and the fundamental properties of fractions to form equivalent fractions in higher and lower terms. (QS) Simplify rational expressions according to the order of operations agreement. (QS,CT) Simplify complex fractions. (QS,CT) Solve related application problems. (R,QS,W,CT)
Understand the structure of a decimal number system and to apply the basic operations on decimals in order to facilitate the use of these operations in related topics and problem solving in this and other courses in mathematics.	 Demonstrate the understanding of decimal place value by expressing a numeral in expanded notation, standard notation, and in words. (QS) rounding a decimal numeral to a given place value. (CT)

	c comparing decimal numerals (OS CT)
	 Add_subtract_multiply_and_divide_decimal numerals.
	(OS)
	3. Simplify decimal expressions according to the order of
	operations agreement. (QS,CT)
	4. Convert fractions to their decimal equivalents, (QS.CT)
	5. Convert terminating decimals to their fractional
	equivalents. (R,QS,W,CT)
Understand the concept of percent and its relationship to	1. Convert among decimal fraction and percent notation.
fractions and decimals in order to develop techniques to	(CT,QS)
solve problems involving percent applications.	2. Solve the basic 3 types of percent equations.
	(CT,W,QS,R)
	3. Solve real life application problems, such as simple
	interest and sales tax, percent increase and decrease,
	sales discount and commission.
	(W,R,CT,QS)
	Application problems to real life
Apply the concepts of ratio and proportion to solve	1. Write a ratio in its three forms. (QS,CT)
problems that can be modeled by these types of	2. Find rate and unit rate. (QS,CT)
relationships in this and future courses.	3. Solve proportions. (QS,CT)
	4. Solving application problems using proportion.
	(W,R,QS,CT)
Use standard units of measurement to find the perimeter,	1. Use the appropriate formula to find perimeter, area and
area, and volume of geometric figures.	volume. (CT,QS)
	2. Use the appropriate unit of measure and equivalent
	conversions where applicable. (CT,QS,R,W)
Solve simple linear equations in order to solve problems	1. Use the addition principle to solve equations in the form $\frac{1}{2}$
that can be modeled by these forms in this and future	x + a = b. (QS,C1)
courses.	2. Use the multiplication property to solve equations in the f_{1}
COTIONAL, they hath the Exclude and matrix systems of	form $ax = b$. (QS,CT)
OPTIONAL: Use both the English and metric systems of	1. Recognize the appropriate unit of measure for a given
measurements appropriately.	situation; e.g. liquid, distance, very large, very small, etc.
	(US,CT)
	2. Make conversions within each system and between systems (OS CT)
Strengthen Core Competencies** in order to increase	Referenced above
success in this and other courses and in the workplace	

**Indicate the Core Competencies that apply to the outcomes activities and assessment tools: Critical Thinking (CT); Technology Skills (TS); Oral Communications (OC); Quantitative Skills (QS); Reading (R); Writing (W).