MAT 0028 – Do these assignments in this order

Module Seven
Module Seven Pre-Test
5.1a Variables and Algebraic Expressions
5.1b Simplifying Expressions
5.1c Evaluating Algebraic Expressions
5.2 Translating English Phrases and Algebraic Expressions
5.3a Solving Linear Equations Using Addition and Subtraction
5.3b Solving Linear Equations Using Multiplication and Di...
Chapter 5 Review (not required for Post-Test)
Module Seven Post-Test (must be taken in D-108)

Module Eight
Module Eight Pre-Test
5.4 Solving Linear Equations: ax + b = c
5.5 Solving Linear Equations: ax + b = cx + d
5.6 Introduction to Problem Solving
5.7 Applications with Percent
5.8 Working with Formulas
Module Eight Review (look in WebTest) not required for Post-Test
Module Eight Post-Test (must be taken in D-108)

Module Nine
Module Nine Pre-Test
6.1 The Cartesian Coordinate System
6.2 Graphing Linear Equations in Two Variables: ax + by = c
6.3 The Slope- Intercept Form: y = mx + b
6.4a Finding the Equation of a Line
6.5a Solving Linear Inequalities
Chapter 6 Review (not required for Post-Test)
Module Nine Post-Test (must be taken in D-108)

Module Ten
Module Ten Pre-Test
7.1a Simplifying Integer Exponents I
7.1b Simplifying Integer Exponents II
7.1c Scientific Notation
7.2 Introduction to Polynomials II
7.3 Addition and Subtraction with Polynomials
7.4 Multiplication with Polynomials
7.5a The FOIL Method
7.5b Special Products
7.6a Division by a Monomial
Chapter 7 Review (not required for Post-Test)
Module Ten Post-Test (must be taken in D-108)
Module Eleven
Module Eleven Pre-Test
7.6b Greatest Common Factor of Two or More Terms
7.6c Greatest Common Factor of a Polynomial
7.6d Factoring Expressions by Grouping
7.7 Factoring Trinomials: x^2 + bx + c
7.8a Factoring Trinomials by Trial and Error
7.9a Special Factorizations - Squares
7.10 Solving Quadratic Equations by Factoring
Module Eleven Review (look in WebTest) not required for Post-Test
Module Eleven Post-Test (must be taken in D-108)

Module Twelve
Module Twelve Pre-Test
4.8 The Pythagorean Theorem
9.1 Evaluating Radicals
9.2 Simplifying Radicals
9.4a Addition and Subtraction with Radicals
9.4b Multiplication with Radicals
9.4c Rationalizing Denominators
11.1a Defining Rational Expressions
11.1b Multiplication and Division with Rational Expressions
11.2 Addition and Subtraction with Rational Expressions
Chapter 9 Review not required for Post-Test
Chapter 11 Review not required for Post-Test
Module Twelve Post-Test (must be taken in D-108)

Final Exam (must be taken in D-108)