

Math-ways: Developmental Math to College level Mathematics

Module 1: Whole Numbers
 Module 2: Fractions
 Module 3: Decimals
 Module 4: Integers and introduction to Real Numbers
 Module 5: Algebraic Expressions and Translations
 Module 6: Solving Linear Equations and Inequalities
 Module 7: Ratio, Proportion, and Percent
 Module 8: Graphing Linear Equations and Inequalities in two variables

Developmental
Preparation for College
Math/RAMP Up

Path A: Algebraic Literacy way
 Module 80: Systems of Linear Equations in two and three variables
 Module 81: Exponents and Polynomials
 Module 82: Factoring polynomials
 Module 83: Radical expressions and equations
 Module 84: Quadratic functions and equations
 Module 85: Rational expressions and equations

Path B: Math Literacy way
 Module 70: Percentages, Absolute and relative differences, Applications
 Module 71: Graphing calculator skills
 Module 72: Equations, and Critical thinking
 Module 73: Graphing, Linear Regression, Slope as a rate of change

