## Course Credit: 1.0

Estimated Completion Time: 2 Semesters / 32-36 Weeks
Course Description: This course allows students to learn while having fun. Interactive examples help guide students' journey through customized feedback and praise. Mathematical concepts are applied to everyday occurrences such as earthquakes, stadium seating, and purchasing movie tickets. Students investigate the effects of an equation on its graph through the use of technology. Students have opportunities to work with their peers on specific lessons. Algebra II is an advanced course using hands-on activities, applications, group interactions, and the latest technology.

Discussion-Based Assessments: One per module
Collaboration Activities: 2.02, 4.08, 6.05, and 7.07
Honors Lessons: There are a total of two honors assessments which are project-based and contain 20\% summative and 80\% formative tasks.

Course Profile:
Honors Assessments 2 Automated Quizzes 97 Project-Based Assessments 4 Labs N/A Writing Assignments 34 Graded Assessments 135 Non-Graded Assessments 65

Scope and Sequence:
Segment I Concepts
Module 1
Algebra 1 Review ? Introduction to Functions Graphing Linear Equations and Inequalities ? Writing the Equation of a Line ? Comparing Functions

## Module 2

Rational Exponents Properties of Rational Exponents Solving Radical Equations Complex Numbers Operations of Complex Numbers

## Module 3

Review of Polynomials ? Polynomial Operations 目 Greatest Common Factors and Special Products Factoring by Grouping ? Sum and Difference of Cubes? Graphing Quadratics ? Completing the Square ? Solving Quadratic Equations Solving Quadratic Equations with Complex Solutions ? Investigating Quadratics

Module 4
Polynomial Long Division ? Polynomial Synthetic Division Theorems of Algebra ? Rational Root Theorem
Solving Polynomial Equations ? Graphing Polynomial Equations [? Polynomial Identities and Proofs

## Module 5

Simplifying Rational Expressions Multiplying and Dividing Rational Expressions Adding and Subtracting Rational Expressions ? Simplifying Complex Fractions 回 Discontinuities of Rational Expressions Asymptotes of Rational Functions Solving Rational Equations [ Applications of Rational Equations

## Segment II Concepts

Module 6
Solving Systems of Equations Algebraically [ Solving Systems of Non-Linear Equations [ Graphing Systems of Linear Equations [Graphing Systems of Non-Linear Equations

Module 7
Exponential Functions [ogarithmic Functions [ Properties of Logarithms [ Solving Exponential Equations with Unequal Bases [ Graphing Exponential Functions [ Graphing Logarithmic Functions [ Exponential and Logarithmic Functions

Module 8
Arithmetic Sequences [] Arithmetic Series
Geometric Sequences G Geometric Series Sigma Notation Infinite, Convergent, and Divergent Series Graphing Series

Module 9
Events and Outcomes in a Sample Space Independent Probabilities [ Conditional Probability [ Normal Distribution [ Models of Populations [ Using Surveys [ Using Experiments

Module 10
Introduction to the Unit Circle ${ }^{3}$ Unit Circle and the Coordinate Plane ${ }^{3}$ Trigonometric Functions with Periodic Phenomena [ Pythagoras, Trigonometry, and Quadrants] Functions of All Types

