## Curriculum Map: Academic Trigonometry

Course: ACADEMIC TRIGONOMETRY Sub-topic: Trigonometry

## Grade(s): 10 to 12

## Course

## Description:

Trigonometry is the study of triangles and the functions formed by the ratio of a right triangle embedded in a circle of radius one. Topics covered include a basic introduction to trigonometric functions, identities, and applications of trigonometric functions, exponential functions, logarithmic functions, and conic sections. This course has a strong emphasis on the use of technology with the learning of mathematics. This course is recommended for all collegebound students and is required for Precalculus and Honors Calculus.

## Unit: Unit 1: Review of Algebra 2 and Geometry and 2.1

Topic: Review of Algebra 1 and 2
Minutes for Topic: 258
Topic: Review of Geometry
Minutes for Topic: 430
Topic: 2.1 Angles in Standard Position
Minutes for Topic: 172
Topic: 2.1 Degrees/Minutes/Seconds
Minutes for Topic: 86
Topic: 2.1 Radian Measure
Minutes for Topic: 172
Topic: 2.1 Arc Length and Area of Sector
Minutes for Topic: 172
Topic: 2.1 Linear and Angular Velocity
Minutes for Topic: 172
Topic: Unit 1 Review and Test
Minutes for Topic: 172

Unit: Unit 2: 2.2-2.4
Topic: 2.2 Right Triangle Trigonometry
Minutes for Topic: 172
Topic: 2.2 Identities
Minutes for Topic: 258
Topic: 2.3 Trig Functions of Special Right Triangles
Minutes for Topic: 258
Topic: 2.4 Trig Functions in Different Quadrants
Minutes for Topic: 172
Topic: 2.4 Reference Angle/Coterminal Angles/Quadrantal Angles
Minutes for Topic: 258
Topic: 2.2-2.4 Review and Test
Minutes for Topic: 172

Unit: Unit 3: 2.5-2.6
Topic: 2.5 Unit Circle in One Positive Rotation
Minutes for Topic: 172
Topic: 2.5 Unit Circle With More Than One Rotation and Negative Angles
Minutes for Topic: 172
Topic: 2.5 Domain and Range of Trig Functions
Minutes for Topic: 86
Topic: Parent Functions and Transformations Review of Algebra 2

Topic: 2.6 Graphing Sine and Cosine with no Phase Shifts
Minutes for Topic: 258

## Topic: 2.6 Writing Equations of Sine and Cosine Graphs With No Phase Shifts

Minutes for Topic: 172
Topic: 2.5-2.6 Review and Test
Minutes for Topic: 172

