

Department: Mathematics
Course Name: Honors Pre-Calculus

Course Description:

This course is the highest level of mathematics preceding Calculus and prepares students for the algebraic complexities and the analytical nature of AP Calculus. This accelerated course requires a review of algebra topics at the beginning of the year. A thorough exploration of trigonometry follows in the second semester as well as an introduction to limits and derivatives. The ability to synthesize material is extremely important; assessments include conceptual questions and incorporate previously studied material. The course requires the ability to write mathematics and insists on correct notation and vocabulary throughout. The graphing calculator is used for demonstrations by the instructor and for exploration by the student. This course places an emphasis on critical thinking, communication, collaboration, creativity and risk-taking.

Content:

Prerequisites
Functions and their graphs
Polynomial and rational functions
Exponential and logarithmic functions
Trigonometric functions
Analytic trigonometry
Sequences and Series
Limits and an introduction to Calculus

Skills:

Review the fundamentals of Algebra
Graphing functions using appropriate translations and transformations
Ability to combine functions and to form inverses
Analyzing characteristics of graphs to include average rate of change
Review and understand the characteristics of polynomial functions
Expand on operations with polynomials
Graph and find real and complex zeros of algebraic and rational functions
Graph exponential and logarithmic functions
Solve exponential and logarithmic equations
Evaluate trigonometric functions of all angles
Graph trigonometric functions
Evaluate and graph inverse trigonometric functions
Rewrite trigonometric expressions using the fundamental identities and formulas
Solve trigonometric equations
Solve triangles and problems using the Law of Sines and Law of Cosines
Recognize, write, and use arithmetic and geometric sequences
Use mathematical induction
Find limits graphically, numerically, and analytically
Use the definition of a derivative to find slopes of tangent lines
Find areas of regions using limits of summations

Text and Materials:

Stewart, Redlin, and Watson Precalculus, Mathematics for Calculus 6e (Brooks/Cole Cengage Learning, 6th ed., 2012)

Desmos and Handheld TI84 Graphing Calculator

Methods of Instruction:

Recitation with note taking

Guided individual practice

Interactive questioning

Graphing calculator demonstrations

Online/video learning

Methods of Evaluation:

Formative and Summative (formal and informal)

Cumulative semester and final exams

