

## Math Department Honors and Advanced Placement Application

Name: $\qquad$ Current Grade Level: 910 11

Course Applying For: Algebra 2 (H)
Report Card Required by Department: No

## Course Prerequisites:


#### Abstract

Algebra $2(\mathrm{H})$ Passed Geometry (H) with an B or higher for $1^{\text {st }}$ Semester with teacher recommendation


Or
Passed Geometry ( P ) with an A or higher for $1^{\text {st }}$ Semester with teacher recommendation

## Course Requirements:

This course consists of a review of Algebra I ( P ) concepts and exposes students to equations and inequalities, coordinates and graphs, functions, polynomial functions and rational functions, exponential and logarithmic functions, and trigonometric functions of angles. Enrollment in Algebra $2(\mathrm{H})$ is based on previous math grades and work ethic. This is a more challenging and faster paced course in which students are expected to maintain a "B-" or above grade to remain in this course.
**There will not be a summer assignment for this course.
Return this application to Mr. Garcia in Rm. 54 no later than Friday, February 16, 2024.
My signature is approval and support of my student's decision to accept the challenges and expectations of this class. Once enrolled, the last day to drop the class is at midterm.

