COURSE TITLE: Math Analysis CP

Level of Difficulty	Estimated Homework	Prerequisites
Difficult	30-60 minutes	District:
		B or better in Algebra 2 CP
		OR B or better in FST
		Department Suggestion:
		Same

Course Description:

Math Analysis CP expands on concepts covered in Algebra 2 CP, covers trigonometry in depth, and introduces some fundamental concepts of calculus. Topics include matrices, transformation of graphs (linear, quadratic, cubic, rational, radical, logarithmic, trigonometric and other functions), graphing and solving polynomial equations, using basic trigonometric ratios and Laws of Sines and Cosines, verifying trigonometric identities, solve trigonometric equations, vectors, parametric equations, polar coordinates, conics, sequences and series, limits, probability, and intro to calculus.

Students are expected have thorough mastery of factoring quadratics, simplifying and performing operations on rational and radical expressions. Students will be performing these tasks as a step in a complex problem. In addition to mastery of Algebra 2 concepts, students are also expected to develop good study habits, be tenacious, and be an active learner to succeed in this course.

Grading:

Grades will be determined mostly by unit assessments and final exams.

Syllabus:

Check individual teacher website

Supplemental Information:

UC subject area "c"

While receiving an A in both semesters in this course meets the district prerequisite for Calculus IB, those who aspire to take Calculus IB are HIGHLY encouraged to take Precalculus AP.