Instructor: Ka Lun Wong (Allan)  
Keller 404C  
wongkl@math.hawaii.edu  
http://www.math.hawaii.edu/~wongkl/  

Office hours: MTWRF 9:30-10:30am  
(or by appointment)  

Course Coordinates: MTWRF 12:00-1:15pm  
WAT 112 (Watanabe Hall 112)  


Prerequisites: Two years of high school algebra, one year of high school geometry, passage of the placement exam.  

Course Material: This course will cover parts of chapter 1-8 and 10. The main topics are functions, polynomial and rational functions, exponential and logarithmic functions, trigonometric functions of real numbers and angles, analytic trigonometry, polar coordinates and vectors, and analytic geometry.  

Grade: Your final grade for the course is determined according to the following scheme:  

*Homework:* 20%  
*Classwork:* 15%  
*Quizzes:* 10%  
*Midterms (two):* 15% each  
*Final:* 25%  

Homework:  
Homework assignments are due at the beginning of each class. They can be found on the class website. Please refer to the calendar for the homework schedule.  

Simplify your answers for the written homework. Give exact answers instead of decimals unless specified. Write all your work in the space provided.
**NO late homework is accepted unless you have** a doctor-signed medical excuse or a University-approved excuse for off-island athletic events. If you have questions about the homework, you should come to my office hour for help before. You are also encouraged to work with your classmates.

**Classwork:**
Classwork assignments are given and collected in class.

**Quizzes:**
Quizzes will be given in class at advance notice.

**Exams:**
Exams are closed book. No calculators. Test problems are similar to the practice exam and the homework problems. The final exam is a cumulative written exam in class given on August 15, 2013 at 12:00.