

I. Communications

- Telephone: 408-867-3411, ext 223
- E-Mail: pyim@lgsuhsd.org or mysteryim@gmail.com
- <http://www.math.yimcentral.net>

II. Required Materials

- Trigonometry with Application by Graham, Sorgenfrey; Precalculus Mathematics for Calculus 5th Edition by Stewart 3-ring binder with dividers, lined paper (8.5x11); or *quadrille ruled notebook/paper*, scientific (TI-30X iiS) and graphic calculator (TI-83 or TI-84), straight edge, pencils (*mechanical preferred*), pens, and erasers

III. Course Content and Standards

- See textbook for contents, and visit www.cde.ca.gov/ci/math.html for California Standards.

IV. Rules and Expectations Class/School

- Please come to class ready to learn and be respectful of other's learning need. You can start by sitting in your assigned seat and working before the tardy bell BEGINS ringing.
- You will learn the classroom expectations over the course of next few weeks. Please refer to Student Handbook for everything else.

V. Absence/Make-up Work

- Missing quiz grades will be replaced by the test grade of the same unit.
- Student is solely responsible for completing the required make-up work (missing test, and assignments) within the specified time. You have number of school days absent to make up the work.

VI. Grading System:

- **Homework Assignments:** 5 points per section assignment. All homework assignments are due at the beginning of the next class, unless noted otherwise. **LATE HOMEWORK WILL NOT BE ACCEPTED.** **In-Class Assignments:** Point value varies. **Test** A test is based on a single chapter, and the date will be announced. **Quiz** A quiz is based on a unit, which is composed, usually, of three to four sections in a chapter. The date may NOT necessarily be announced. Please expect pop-quiz from time to time. **Project** Any take-home assignments and/or projects deemed "major" will be considered as a part of assessment grade. **Final** It consists of cumulative multiple-choice questions, and may include some open-response questions.

Weight Grading System

Assignments (home-work or in-class) 10%, Assessments (test, quiz, pop-quiz, etc.) 75%, Cumulative & Final Exams 15%

Grade Scales

A+ = [0.99, 1.00+], A = [0.93, 0.97], A- = [0.90, 0.93], B+ = [0.87, 0.90], B = [0.83, 0.87], B- = [0.80, 0.83],
 C+ = [0.77, 0.80], C = [0.73, 0.77], C- = [0.70, 0.73], D+ = [0.67, 0.70], D = [0.63, 0.67], D- = [0.60, 0.63],
 F = [0.00, 0.60]

There is no rounding up.

VII. To-Do Check List

- Completed the online student information survey.
- Obtain materials as stated in 2. *Required Materials*.
- Read and know the course syllabus. Return the completed syllabus with your parent's/guardian's and your signature. Course syllabi is available on my web-site, www.math.yimcentral.net and on Canvas.

VIII. Acknowledgement

I have completed all of the items in the to-do check list.

Student Name (print) _____

Student Signature _____

date _____

I have carefully read and understand Mr. Yim's class syllabus.

Parent Name (print) _____

Parent Signature _____

date _____