

Subject: Calculus

Teacher: Jennifer Schenker

Textbook: Calculus by Larson & Hostetler

Materials needed: Pencils (not pen), scientific calculator, 3-ring binder

Course Description: This course introduces students to limits, derivatives and integrals used in business science and engineering studies. Calculus may be taken for dual credit with LCC. Prerequisite passing grade in Advanced Math.

50% of 9 weeks grade based on:

1. Quizzes given weekly over random homework problems assigned.
2. Notebook of daily assignments worth 100 points.

50% of 9 weeks grade based on chapter tests.

Chapter tests given over chapter objectives. Each chapter test may be retested once within a week of original test return date. Before retest can be taken students must first correct the problems (on separate paper) they missed on the original test. You must make an appointment as to when they will take retest, before or after school or during seminar. Students will be given the mean of the two test grades for the final test grade.

Grades will be based on total points.

Students must show all work on problem to receive credit.

Renaissance homework exemption coupons can only be used for assignments that were turned in completed. (1 per nine weeks) Renaissance test exemption coupons can only be used on tests with grades of C,D,F if retested and make above an F. (1 per nine weeks) (If only two test given in 9 weeks no coupon will be accepted.) not used for LCC grade

Notebook grade with only be used in LCC grade once, since it is a semester class with only one grading period we spread over a year.

