MATH 2144 INFORMATION

Section 003, MTWR 10:30 AM-12:10PM, HES 134

Instructor:: Kazuo Yamazaki, MS 443 Email: kazuo.yamazaki@.okstate.edu

Online Classroom (D2L): http://oc.okstate.edu

WebAssign: www.webassign.net

Office hours:: Temporarily Monday and Wednesday 9:00AM - 10:20AM or by appointment. Feel free to drop by and see if I am available at any time.

Text:: Calculus, Early Transcendentals, OSU ed., by James Stewart

Prerequisites:: Two years of high school algebra and one year of high school trigonometry, or MATH 1513 and 1613 at the college level.

Syllabus:: We cover chapter 1, 2, 3, 4, 5 and 6, roughly review, derivatives, optimization and integration respectively.

Attendance Policy:: Attendance of lectures is mandatory in the sense that you are responsible for all announcements of changes in schedule made during class, as well as all material covered during lectures. Roll will be taken, but not every class. At the end of the semester if you have had less than 2 absences, you will attain 20 bonus points; 4 points will be deducted for each additional absence.

EXAMINATIONS:: There will be 2 mid-term and final exams given during class on the dates **June 18th Monday**, **July 11th Wednesday**, and on **July 26th Thursday**. Students with extremely serious conflicts must warn me well in advance (more than one week) of the exams, and we will work out some alternative arrangement. No calculator, palmtop or laptop PC's are allowed. You are required to show all steps in your solutions. If the answer is required to be **exact**, for full credit you must give simplified exact formulas for the answer. For example, $\sqrt{2}$ is an exact formula while 1.414 is only a numerical approximation. No access to notes or books will be allowed during exams. No exam scores will be dropped.

Homework: All regular homework must be completed in the on-line system WebAssign. The on-line homework is on a per section schedule and you must devote regular efforts to complete this homework. If you miss an assignment or miss some problems on an assignment deadline, there are no extensions.

You should enroll at

http://www.webassign.net/login.html

using the class code okstate 5087 0554

Please use your OSU short O-key as your login name when you enroll. To find your short O-key, login to

http://okey.okstate.edu.

It is your responsibility to complete enough problems to be prepared for the exams.

Grading: Each in-class exam will be worth 150 points. You may earn a maximum of 150 points homework. The course total is then 600 points.

Students who achieve a course total of at least 540 points will receive an A, 480 will merit at least a B, 420 will merit at least a C, and 360 will assure passing. Some discretion may be used in deciding borderline cases, based on my subjective judgment.

General Advice:: To be discussed in class.

Academic Honesty:: It is a cornerstone of academic integrity that academic work submitted under your own name should be prepared entirely by yourself.