Math 263.02, Class Policy and Syllabus, March 26, 2012


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Expected Coverage: §14.1-14.8, 15.1-15.9, 16.1-16.9 (see daily schedule in my website)

Expectation: A large part of this course has to do with multiple integrals, which will be expressed in terms of one dimensional integrals. Good integration skills will be very valuable. You may want to brush up on your integration skills. At the beginning, course will seem relatively simple; but the material a whole lot tougher by the 9th week. Generally, you can expect work rather hard to keep up.

Tests, Quizzes and Finals: Two evening midterms on 4-25 (Venue TBA), 5-18 (Venue TBA), each at 5:30-6:20 p.m. Three 25 min. quizzes on April 10th, May 8th and May 29th during recitation. Final Exam, 5:30-7:20 p.m, Monday, June 4th (Venue TBA)

Grades: Final grades will be computed on the basis of performance on Homework (50 points), Three Quizzes (150 pts.), two hour exams (200 points) and a final exam (200 points).

Getting Help: Office hours: MWF 1:30. Additional times available by appointment. Please take the initiative and get help whenever you are not on top of the topics from me or the TA immediately.

Homework: Homework will be assigned every class day, but collected once a week at the beginning of classes on the following Friday. See my website for assigned homework.

Policy about Missed Exam: You will be given make-up exams only under conditions that I deem to be exceptional. Whenever possible, I expect you to clear it with me prior to regularly scheduled exam.