Meetings: MWF 11:30am–12:20pm, Keller 302
    Th 10:30am–11:20am (section 1), Keller 403 (Discussion section with Korey Nishimoto)
    Th 1:30pm–2:20pm (section 2), Keller 401 (Discussion section with Jamal Hassan)

Lecturer: Robert Harron
    Email rharron at math.hawaii.edu
    Office Keller 407
    Office Hours to be determined

Course website: http://math.hawaii.edu/~rharron/teaching/math242s15/


Official description: Integration techniques and applications, series and approximations, differential equations.

Assignments: There will be weekly assignments. Problems will be posted after each lecture, then bundled together and due at a specified time each week. Only a subset of the questions will be graded.

Quizzes: There will be weekly quizzes held during the discussion section.

Exams: There will be two midterms during class time and a final during the usual exam period:
    Midterm I: Friday, Feb. 20, in class
    Midterm II: Monday, Apr. 13, in class
    Final: Friday, May 15, 12:00pm–2:00pm

Grading scheme:
    Quizzes 10%   Midterm I 20%   Final 40%
    Homework 10%  Midterm II 20%

Remarks:
    • Reading ahead in the book is a simple way to keep up with class. Even if you don’t understand as you’re reading, the feeling of familiarity during the lecture will be helpful. Still, try to see if you can understand, or work out some of the examples.
    • Calculators will not be allowed during exams.

Getting help: If you are having trouble with the course, or even if there are just some questions you would like to ask, it is important that you do so. Math is a subject that constantly builds on what has come before, so your problems can quickly snowball. Please talk to me, or the TA, if you have any questions, either after class time or stop by my office hours. Or better yet, ask your questions in class! Seriously.