Instructor: Zeke Vogler
Lecture: MWF 12:10pm-1:00pm at Veihmeyer 212
Office: 3141 Math Sciences Building (MSB)
Office Hours: M 2:10-4:10pm, or by appointment
E-mail: zekius@math.ucdavis.edu
Webpage: http://math.ucdavis.edu/~zekius/f12mat16b
Homework assignments, homework solutions, class handouts, exam information, exam
solutions, and more can be found at this webpage. Please become familiar with the
resources that are available to you there.

Covered Sections: 4.1-4.6, 5.1-5.7, 6.1-6.6, 8.5, and 9.1-9.3
(Tentative schedule is posted on webpage)

Course grade will be based on the following:

Exam 1 (Wednesday, October 24) 100pts (25%)
Exam 2 (Wednesday, November 14) 100pts (25%)
Final Exam (Friday, December 14) 200pts (50%)
Homework (See Below)
Total 400pts

No make-up exams will be given. A missed exam is zero points.
Extra credit may be given out throughout the quarter

Homework:
There are two parts to the homework: the classical and written assignments. You will
only be graded on the written assignments. I use the written assignment scores when a
final grade is close to another grade in either the positive/negative direction. If this grade
is close to another (~ +/-1%) and the written assignment score aligns in that direction,
then I would give the student the close grade, according to my judgement. These scores
can (at most) adjust your final grade by a + or -. NOTE: The written assignments has no
'apparent' affect on most students' final letter grade.

Classical Assignments:
The classical assignments are problems from the book that are posted on the website.
These will be assigned daily, but will not be collected. It is your responsibility to do
homework regularly and ask for help when needed.

Written Assignments:
The written assignments are thought provoking questions that you need to respond to by
writing a few sentences. These assignments will be given randomly throughout the
quarter at the beginning of class and usually due the following lecture. These will be
posted on the class website the day they are assigned.