Math 1B

Lecture: MWF 10-11 am, 4 Valley LSB **DIS 111**: MWF 4-5 pm, 106 Moffit **DIS 112**: MWF 5-6 pm, 106 Wheeler

Ethan Van Andel E-mail: evanan@math.berkeley.edu Office: 816 Evans Hall Office Hours: TBA

Lecture Website: math.berkeley.edu/~reshetik/index1b-11.html **Discussion Website**: math.berkeley.edu/~evanan/math1b2011.html

Course Information

This discussion section augments the lecture section. It does not replace it. I plan to have a mix of group work, in-class examples, and homework discussion. There may also be some computer exercises and exploratory questions. Section content will be adjusted to suit the needs of the class.

In general, if you don't understand part (or all) of the material, if you want additional practice materials, or if you have questions that go beyond the material in this course, COME to office hours. Coming to office hours is the mark of a good student, not a poor one, and it's a good habit to get into for later courses.

Policies

I will strictly follow all University and Department academic Honesty Policies. If you have special accommodations with DSP, please let me know during the first week of class.

Homework

Homework assignments can be found on the lecture website. Homework assignments are NOT optional. They will not, however, be graded. Nevertheless, if you do not do the homework your quiz and test grades will suffer. Do not make that mistake. I mean it. Solutions to the assigned problems will be published every Wednesday, and we will discuss problems on which people have questions.

Quizzes

There will be a quiz every Wednesday at the end of class. These quizzes, combined with section participation will comprise the entirety of your discussion section grade. Quizzes will cover the previous week's material and will be similar to the assigned homework problems.

There will be no makeup quizzes of any sort, instead your lowest 2 quiz scores will be dropped at the end of the semester.

Exams and Grades

Detailed information about the exam and grading policy can be found on the lecture webpage. There will be review sessions before each exam.