Math 5902, Teaching Seminar
Assignment 6

Reading: Krantz, section 2.10 on exams and section 2.11 on grading.
McKeachie, Chapter 8 on grading.

Due date: Thursday, Oct. 9, in class.

1. Continue to work on your web pages. Consult the tutorial information listed on Math 5902 home page.

2. In the Math 5902 Folder in MS 401, you will find the readings and a copy of a trigonometry exam and four student exams. Make copies of all of this for yourself.
   - Write a one or two page essay explaining your ideas on grading with reference to anything you may have learned from your reading.
   - Prepare an itemized grading system for the given examination, including for each problem a description of how you would award partial credit. Be very specific on how much credit a particular mistake would be assigned.
   - Apply your system to the four student exams and come up with their grades.

3. Fill out evaluation sheets for the student lectures you heard today. The most important part is to include feedback of what went well in the lecture and any suggestions for improvement you may have. Turn in these evaluations to me either by the end of class today or by tomorrow afternoon.

4. If you lectured today, please write an essay evaluating your lecture. Make arrangements to view the video made today of your lecture. Include a discussion of how well you met your objectives, things in your lecture that went well, and areas in which you feel you could improve.

5. If you are lecturing next week, come to see me early next week, hopefully on Tuesday afternoon, to discuss your lecture plan. We can make an appointment for an alternative day and time if that is more suitable.