MATH 2300: Calculus II, Fall 2007 Sections 006, 001, 002 TA: Dana Ernst

Th 8:00-8:50 am, 9:00-9:50 am, 10:00-10:50 am; ECCR 1B55

Homework Expectations

- The most important thing: DO YOUR HOMEWORK!!!
- Late homework will not be accepted. However, up to 5 times during the semester, you can elect to have the following homework score count for both the missed assignment and the current assignment. In order to take advantage of this option, you need to notify me in advance (i.e., before the missed assignment is due) or provide me with documentation of an absence after the due date. In addition, your 4 lowest homework scores will be dropped.
- Each homework assignment will consist of odd and even numbered problems from the textbook. The answers for most of the odd numbered problems are in the back of the book.
- All problems will be graded for completeness. Typically, a selection of 2-3 problems will be graded for correctness.
- It is your responsibility to check the answers to the odd-numbered problems
- Show all of your work!!!
- Circle, box, or highlight your final answer
- Be neat and organized (both of us should be able to read what you wrote)
- Put the homework number and section number(s) somewhere on the first page
- Please, staple your homework. Please do NOT fold the corners of your homework. If your homework is not stapled and a page gets misplaced, it is your responsibility
- I recommend doing your homework in pencil (if you aren't making mistakes, then you aren't learning)
- If homework is not taken seriously, then it will be very difficult to do well in this class
- Be aware of the fact that an excellent homework grade can raise your overall class average by a letter grade and that a poor homework grade can lower your overall class average by a letter grade
- I am here to help you. If you are having difficulty with the material and/or your homework, then please ask for help. I have regular office hours. If these hours don't work for you, then we can schedule a separate time to meet
- Do your homework in groups as often as you can (of course, each student must turn in their own assignment)