Mat-221 End of Semester Schedule/ Spring 2011/ Halsey

**Wednesday, 3/20:** Section 5.1

**Thursday, 3/21:** Work on Math Cad Project. Bring Calculators so that I can load the programs we need for Chapter 5.

**Monday, 3/25** Finish 5.1 and start 5.2

**Tuesday, 3/26:** 5.2

**Wednesday, 3/27:** 5.3 Collect MathCad Project.

**Thursday, 3/28:** Finish 5.3  Last Day for Success Strategy Points other than the Organized Collection and Practice Exercises from Chapter 5. If you are going to show me an Organized Collection, you must let me know by Wednesday, 5/4. I will look at those on Tuesday, 5/10.

**Monday, 5/2:** 5.4

**Tuesday, 5/3** Finish 5.4

**Wednesday, 5/4** Review Chapter 5

**Thursday, 5/5** Review other material from rest of the course.

**Monday, 5/9 or Wednesday, 5/11** Part 1 of Final: Derivative Rules & Using Riemann Sums (Sections 5.1 and 5.2) (80 points)

**Tuesday, 5/10** Conceptual Part of Final Exam, including Fundamental Theorem of Calculus (120 points)

Organized Collections (if you have let me know by 5/4). Submit your success strategies sheet, indicating which option you are using for your success strategies points: 1) Use as an extra grade, 2) Use to drop 1 or 2 homeworks where total points possible is less than or equal to total success strategies points, or 3) Use \( \frac{1}{4} \) of your success strategies points as extra credit.

**Wednesday, 5/11:** Part 1 of Final for those who did not take it on Monday.

**IMPORTANT NOTES:**

- If you want me to tell you how you did on the final exam, as well as tell you your semester grade, you must e-mail me no later than May 13th. You must have a subject line saying: Grades. I will e-mail you this information when I am completely done with my grading. I will not respond to voice messages, or notes left at my office. I will respond to you no later than Wednesday, 5/18.