MA 221 – EXAM 2 INFORMATION

Exam 2 is an evening exam on Thursday, October 18, at 8:30 p.m. in the Elliott Hall of Music. Your instructor will assign seats for your class and <u>only</u> he/she will know your assigned seat. (The course web page only shows the section where your class will be sitting.) Students arriving more than 30 minutes late to the exam will not be allowed to take the exam. Rather, they will have to get an alternate exam form from their instructor and will receive a 20 point penalty on the alternate exam.

The exam consists of 13 multiple-choice questions, and "None of the above" is <u>not</u> used as a choice. There are no formulas provided on the exam. You will have one hour and fifteen minutes to complete your work. **Only the scantron answer sheet will be graded**, so be very careful in coding your answer choices. <u>No regrades</u> will be allowed for miscoded/uncoded answer sheets.

Late the following Monday (or Tuesday), your exam score will be available via a link on the course web page (<u>not</u> on WebCT). Letter grade estimates will be announced in class and will also be available via a link on the course web page.

To request an alternate exam, you must see your instructor <u>as soon as</u> you know you will miss the exam, or have missed the exam. Do <u>not</u> wait to contact your instructor. If you will miss the exam due to a class or exam conflict, you will need to provide your schedule/exam date information. If you miss the exam due to serious personal illness or family emergency, you will need to provide documentation. If you miss the exam for another reason, you <u>may</u> be allowed to take an alternate, but it will be with a 20 point penalty.

The alternate exam will take place on Monday, October 22, at 6:00 p.m. You must obtain an alternate exam form (blue slip) from your instructor and take it to MATH 242 to sign up for the alternate.

Your instructor will provide a set of review problems. Class on Monday, October 15, is not optional. However, class on Wednesday, October 17, is optional to compensate for the evening exam.

A sample exam from last semester is available online for practice. However, keep in mind that the exam may not cover exactly the same material as this semester's exam (exam dates vary from semester to semester) and that the difficulty level may differ slightly.

Topics List

I. Trigonometric Functions

- Evaluating trig values using special angles and quadrant signs
- Rewriting expressions in terms sin and cos; converting between sin and cos
- Derivatives of trig functions
- Combining derivatives of trig functions with previous derivative rules
- Applications involving derivatives of trig functions
- Finding the second derivative of a function having a trig term

- II. Graphing applications of the derivative (no trigonometric terms in the function)
 - Intervals increasing and decreasing from graph and from function expression
 - Relative extrema (minima and maxima) from function expression
 - Concavity from graph and from function expression
 - Inflection points from function expression
- III. Sketching a graph using information from 1st and 2nd derivatives
- IV. Other applications of the derivative (no trigonometric terms in the function)
 - Finding a maximum or minimum in word problems
 - Finding a related rate from given rates and in word problems