**** Exam 3 is an evening exam on Wednesday, November 19, at 8:00 p.m.(90 minute exam) Location: EE 129. The Course Coordinator will assign NEW seat assignments for each student.** If you arrive more than 30 minutes late, you will not be allowed to take the exam. Rather, you will have to get an alternate exam form from your instructor and will receive a 25 point penalty on the alternate exam (unless a documented emergency prevented you from arriving on time).

The exam consists of 15 multiple-choice questions and covers Lessons 23-30 from the COURSE CALENDAR(Syllabus Part 1) on the MA1620 webpage. Note that "None of the above" is not used as an answer choice. You will have one hour and thirty minutes to complete your work. The only formulas provided on the exam are on the webpage www.math.purdue.edu/MA16020

<u>Only a one-line calculator</u> may be used. Calculators cannot be shared and cell phones cannot be used as a calculator (they must be turned off and put away during the exam). 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 or uncoded answer sheets.

Bring your Purdue student ID to all the exams.

The exam is self-explanatory. Instructors are not allowed to interpret any of the questions for any of their students. Further, students should never ask an instructor to interpret a question. Period.

Hopefully by Friday, 11/21, your exam score will be available in Blackboard. Letter grade estimates will be available via a link on the course web page.

To request an alternate exam, you must see your instructor as soon as you know you will miss the exam, or have missed the exam. (Do not contact the course coordinator.) Do not wait to contact your instructor, or you may miss any opportunity for an alternate exam. If you will miss the exam due to a direct class or direct exam conflict, you will need to provide/show 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 may be allowed to take an alternate, but it will be with a 25 point penalty.

The alternate exam will take place on Friday, November 21, at 6:30 p.m. You must obtain an alternate exam form (blue slip) from your instructor and then take it to MATH 242 to complete the sign up for the alternate exam.

REVIEW/PRACTICE EXAM 3 PROBLEMS:

THE PROBLEMS in the WebAssign homework assignments and those covered in lectures are the best source of what topics and type of problems to expect. Other great study sources are: odd-numbered textbook problems(since the answers are in the back of the textbook) that are like the WebAssign homework problems, in-class examples, quizzes, etc. You should also be aware that a few problems on the exam may not be exactly like a homework problem. These problems are intended to see if you can apply what you have learned to a situation that is slightly different from what you have seen. There are no past exams, since this is a brand new course, HOWEVER, there are some Final Exam Practice questions(#'s 6-15 & 35-38) on the course webpage, that are applicable to this Exam 3. Extra Odd-Numbered Textbook Practice Problems from the Review Sections of Chapters 13 & 14 would be p.960 #'s 27,29,33-37,61-69 & 75-79, and then p.1034 #'s 1-5 & 15-23.

Class on Monday, November 17, is not optional and there might be a quiz that day. However, class on Wednesday, November 19, is completely optional to compensate for the evening exam.