NOVEMBER 30

RE: MA15900 Final Exam Review Sessions, remaining guizzes, etc.

A couple quick things so you can plan ahead...

Quizzes 24 & 25 this week on Tu, 11/30 & Th, 12/2 will be the last two quizzes this semester.

There will be no quizzes the last week of regular classes.

- **The TuTh recitations next week on 12/7 & 12/9 will be used for going over HW questions and Final Exam Review/Preparation. Bring questions/problems you may have to those recitations.
- **Lectures will continue through next Wednesday, December 8. The last online HW assignments are due next Thursday, December 9 at the usual 11:59pm.
- *This Wednesday Double-Angle & Half-Angle Trigonometric Formulas
- *Friday Non-Linear Systems of Equations and Application/Word problems
- *Monday More Systems of Equations Application/Word problems, 3x3 Systems of Equations, and Polar Coordinates
- *next Wednesday, 12/8, we will work on Polar Equations and Graphs of Polar Equations.

******MA15900 FINAL EXAM REVIEW SESSIONS(NEXT WEEK):

THERE ARE REALLY 8 OPPORTUNITIES...

The first two are the TuTh recitation class meetings next week on 12/7 & 12/9, also mentioned further above.

THE OTHER REVIEW SESSIONS...

**NEXT Friday, December 10, the 4 lectures will be used for Final Exam Review/Preparation.

7:30 - MATH 175 - Me, Owen Davis

11:30 - LILY 1105 - Me, Owen Davis

12:30 - WTHR 172 - Charlotte Bailey

2:30 - ARMS 1010 - Charlotte Bailey

- **Saturday, December 11, 10am to 11:30am MATH 175 Me, Owen Davis
- **Saturday, December 11, 1:30pm to 3:00pm MATH 175 Me, Owen Davis
- **The Friday review sessions are sometimes more lightly attended, so you individually you may be able to ask more of the specific questions you want to work on if you choose come to those sessions.

**NOTE: Feel free to attend as many of these review sessions as you want to.

NOTE: If you are planning to attend more than one of these sessions, there will be some repetition, since you guys will be choosing the questions and different students will attend varying sessions. Usually it is not too extreme, but there will definitely be some overlap for sure. So even if you will just attend one of the sessions, bring other questions to work on your own when we are redoing a problem from a previous review session or we are working a problem you know how to do quite well already. Bottom line, use the time wisely.

***Bring specific problems(and their associated questions) you may have from the textbook, the past/current semesters exams, Quizzes, Lecture problems, and the Practice Questions for the Final Exam.

Webpage: www.math.purdue.edu/MA15900

***You should print off copies of old exams(this semester's exams will be the most popular choices) and the Practice Questions before coming to a review session.

SPECIAL NOTE: DETAILED WORKED SOLUTIONS FOR ALL 66 PRACTICE QUESTIONS FOR THE FINAL EXAM ARE ALSO POSTED ON THE WEBPAGE. So, picking those in the review sessions may not be the best choice. I WOULD ALSO STRONGLY SUGGEST USING THOSE ONLY WHEN AFTER A GOOD EFFORT YOU CANNOT FIGURE A PROBLEM OUT ON YOUR OWN.

Best,

Owen K. Davis