MA 113, Sections 017, 018, 019, 020 (Fall 2007)

Important News:
There will be Supplementary Review Sessions before each exam. They are
on Mondays Sept. 17, Oct. 15, Nov. 12, and on Sunday Dec. 9, 7:30 - 9:00 pm, in CB 102.

Time and Place:
Classes meet MWF 11:00 - 11:50 in CB 110.

Instructor:
Name: Heide G. Luerssen
Office: Room 751 in Patterson Office Tower
Email: heidegl@ms.uky.edu
Phone: 257-6796
Homepage: http://www.ms.uky.edu/~heidegl
Office hours: MWF 3:15 - 4:15. You may also consult me via email.

Time and Place of Recitations:
Our class consists of four sections for recitations.
Section 017 meets TR 12:30 - 01:45 in CB 345. The teaching assistant is Amanda Harsy aharsy@ms.uky.edu
Section 018 meets TR 11:00 - 12:15 in CB 347. The teaching assistant is Amanda Harsy aharsy@ms.uky.edu
Section 019 meets TR 2:00 - 3:15 in CB 235. The teaching assistant is Ryan Walker rwalker@ms.uky.edu
Section 020 (MathExcel) meets M 3:00 - 4:50 in CP 297 and TR 2:00 - 3:50 in CB 215. The teaching assistant is Jesse Pratt jpratt@ms.uky.edu

Course Information:
Common web page: http://www.ms.uky.edu/~uwenagel/CALC-I-f07/113-home
Common syllabus: http://www.ms.uky.edu/~uwenagel/CALC-I-f07/syl-ma113-f07.pdf
Syllabus for Sec. 017, 018, 019, 020: http://www.ms.uky.edu/~heidegl/Syll113.html. This is this handout with working links. Any additional information will be posted on this page.
Web homework: http://www.mathclass.org
Course calendar: http://www.ms.uky.edu/~uwenagel/CALC-I-f07/calendar-f07.pdf

Examinations:
There will be four departmental examinations. The precise dates for all sections are

<table>
<thead>
<tr>
<th>Exam</th>
<th>Date</th>
<th>Time</th>
<th>Room for Sections 17, 18</th>
<th>Room for Section 19</th>
<th>Room for Section 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam 1:</td>
<td>Tue Sept 18, 2007</td>
<td>7:30 - 9:30 pm</td>
<td>CB 114</td>
<td>CB 122</td>
<td>CB 204</td>
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<tr>
<td>Exam 2:</td>
<td>Tue Oct. 16, 2007</td>
<td>7:30 - 9:30 pm</td>
<td>CB 114</td>
<td>CB 122</td>
<td>CB 204</td>
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<tr>
<td>Exam 3:</td>
<td>Tue Nov. 13, 2007</td>
<td>7:30 - 9:30 pm</td>
<td>CB 114</td>
<td>CB 122</td>
<td>CB 204</td>
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<tr>
<td>Final Exam:</td>
<td>Tue Dec. 11, 2007</td>
<td>8:30 - 10:30 pm</td>
<td>CB 110</td>
<td>CB 114</td>
<td>CB 122</td>
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</tbody>
</table>

Bring your student identification card with you to the exams.

Homework and Quizzes:
Mandatory homework, counting towards the grade:

- Homework on the web homework system at http://www.mathclass.org. The due date for each of these homework assignments is given on the corresponding web page as well as in the course calendar. Notice that for each web-based homework problem you may resubmit your answer as often as you want until the homework deadline is reached!

Optional homework, not counting for the grade:
Warm-up assignments A0, AW, BW, CW, DW; Review assignments AR, BR, CR, DR; optional homework assignments from the textbook as listed in the course calendar.
Quizzes:
Quizzes will be given on a regular base during recitations; for the schedule see the course calendar. The quizzes will not be graded and do not count towards the grade. They help you to see how you can cope with a test situation where you have to work on a given problem with closed books and limited amount of time.

Course Grades:
There are 500 total points in the course. They add up as follows.
3 exams 300 points (100 points each)
final exam 100 points
homework and attendance 100 points
Total 500 points

The 100 points for homework and attendance are based on three components:
web homework: 95 points
written assignments: 60 points (10 points each)
attendance in lecture: 45 points (for attendance see below)
Total divided by 2: 100 points

The Final Point Totals vs. Final Course Grade are as follows:

<table>
<thead>
<tr>
<th>Total Course Points (out of 500)</th>
<th>At least 450</th>
<th>At least 400</th>
<th>At least 350</th>
<th>At least 300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Course Grade</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
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</table>

Attendance During Lectures:
I will take classroom attendance every time. The score will be based on the percentage of lectures you attend. If you cannot come to class and would like to request an excused absence let me know about it next time in class.

Advice:
Form good study skills from the start. Come to class. Read the text prior to the lecture where it will be covered. Take notes and do the homework. Find classmates to study with. Do not fall behind. It is often hard to catch up in a math class after falling behind. If you are having trouble, then seek help without delay. Come to my office hours! Talk to me before or after class. Send me an email, if necessary. Let me know what problems you are having, if any. We are here to help!