# MIDTERM ANNOUNCEMENTS AND REVIEW 

## October 24, 2008

A couple of announcments about the midterm and other items follow.

## 1. CONTINUOUS TUTORIAL

There is a continuous tutorial for MATH 211, in MS 569. The hours are M-Th 12:00-15:00, F 13:00-15:00. Help is available during these hours on a one to one basis.

## 2. MIDTERM ANNOUNCEMENTS

No tutorials the week of the midterm. Instead extra office hours will be offered, both by the instructor and the teaching assistants.

PZ : Usual office hours Monday and Tuesday plus Tuesday Oct 28 16:00-17:30 and extra review session Tuesday 19:30-21:30, room to be announced.
DG: To be announced
TN : To be announced
3. MIDTERM In the usual room ST 141. Seating for the midterm will be alphabetical, try to be there a few minutes early but wait until told to enter the room. Special arrangements such as DRC should be done through the DRC Centre, please email instructor to confirm your arrangements.

## 4. MIDTERM REVIEW

The following are recommended questions for review.
p. $25-13$, also give an example of a system of 4 equations in 5 unknowns with (a) no solution
(b) unique solution
(c) 1 parameter solution
(d) 2 parameters solution

Note: one of (a), (b), (c), (d) is impossible.
p. 55-5, 11
p. 63-4, 10
p.116-10, 11
p.126-13-18, 31
p.133-27, 28
p.190-9 (use any method)
p. 199-21, 39 (also in 39 find $\operatorname{det}(5 A B)$.)
5. Check again in 2-3 days for updates on the schedule, room number, etc.

