MATH 200

Calculus III

Session 2015W Term 2 (Jan - Apr 2016)

For homeworks, please see common webpage here, where all the homeworks etc are posted.

- Course outline
- Textbook: James Stewart, Multivariable Calculus (7th edition)

Section 202 (11 am -12 am, M W F)

Instructor: Theodore Kolokolnikov
Email: tkolokol@gmail.com
Office: Mathematics building, room 229A
Office hours: MWF right after class (starting at 12), or by drop-in or by appointment (email me). Please try to come in by 12:15 because if nobody shows up I may leave early.

Homework

There will be homework due every Friday, starting January 15th, except for the weeks of the midterm tests (see below). The homework is posted on the common course page (see above).

Midterm Tests

Closed book: no notes, books, etc. allowed. No calculators, cell phones, etc. allowed. Final numerical answers may be given as "calculator ready", but sometimes intermediate numerical expressions should be simplified in order to be able to proceed to the end of the question.

- Midterm Test 1: Friday February 12
- Midterm Test 2: Wednesday March 23

Piazza

This term we will be using Piazza for class discussion. The system is highly catered to getting you help fast and efficiently from classmates, the TA, and myself. Rather than emailing questions to the teaching staff, I encourage you to post your questions on Piazza. If you have any problems or feedback for the developers, email team@piazza.com. Here is the link to our course: https://piazza.com/ubc.ca/winterterm22015/math200/home
Final Examination

April 2016; link to UBC final exam schedule

- Bring UBC card (or other official photo I.D., if UBC card is unavailable), they must be checked during the exam.
- No books, etc. allowed.
- No calculators, cell phones, etc. allowed. Final numerical answers may be given as "calculator ready", but sometimes intermediate numerical expressions should be simplified in order to be able to proceed to the end of the question.

Grading Scheme

NOTE: Not doing homework (yourself) will make it nearly impossible to pass the course. Test and exam questions will be based on homework questions, but you will have limited time for them in the tests and exam.

- 10% - Homework
- 20% - Midterm Test 1
- 20% - Midterm Test 2
- 50% - Final Examination