Math 20550 - Calculus III Spring 2013 Tutorial Info

Tutorial

Teaching Assistant : Edward Burkard

Office: Hurley 295

Office Hours: Wednesdays and Fridays, 16:00-17:00, drop in, and by appointment

E-mail : eburkard@nd.edu

Webpage: nd.edu/~eburkard/20550 S13/20550S13.html

Section 11 - Thursday 17:00-17:50 Location : O'Shaughnessy Hall 107 Section 12 - Thursday 15:30-16:20 Location : Pasquerilla Center 116

Primary Lecture

Instructor : Brian Smyth
Office : Hayes Healy 110
Office Hours : Thursdays 9:30-10:30

E-mail : smyth@nd.edu

Lecture Time : Monday, Wednesday, Friday 13:55-14:45

Lecture Location : DeBartolo Hall 136

Course Webpage : http://www3.nd.edu/~taylor/Math20550

Course Catalog Description: A comprehensive treatment of differential and integral calculus of several variables. Topics include space curves, surfaces, functions of several variables, partial derivatives, multiple integrals, line integrals, surface integrals, Stokes theorem, and applications.

Information:

- (1) You can find a complete list of all the office hours you can attend by clicking on the "Office hours and Help Resources" link on the course webpage.
- (2) There will be a total of 10 points issued over the course of tutorial, more or less, one for each discussion attended. While it is in your best interest to attend (especially on the below noted dates), you really only need to show up 10 times to get full credit for tutorial.
- (3) While attendance is not strictly mandatory, on 1/17 and 2/21 new material will be covered in tutorial.
- (4) To take attendance, I will pass out little slips for you to write your name on and turn in. If you have an excused absence, and can prove it, you will be given the point for the day you missed.
- (5) Should you want to compute your current class grade at any time, a running total of your attendance points will be maintained on the Sakai page for this tutorial (NOT the main lecture page!).
- (6) A fair warning now, this class starts out rather easy, and becomes pretty difficult, in particular, after the Easter break, when we start vector calculus. Don't get too comfortable too soon!
- (7) Please silence your phones while in class. I don't care if you turn them off or not, but at the very least silence them. It is really distracting when a phone goes off in class.
- (8) Lastly, be honest.