Math 221 Sylabus

Masanori(Maso) Koyama (TA) Section 325, 324 September 4, 2007

Textbook

Weir, Hass and Giordano: Thomas' Calculus 11th Edition, Addison Wesley Non-ET version, including differential equations. ISBN: Old style, 0-321-49069-X; New style, 9780321490698. (Make sure that you have the right version)

Topics

When you are done with the course, you will have mastered:

- Limits and Continuity
- Differentiations
- Integrations
- Based application of single variable calculus
- Transcendental Functions

Homeworks/Quizzes

Posted on Professor's website (listed at the end of syllabus). Homeworks are due beginning of the first discussion section of the week (the Monday one). There will also be a short quiz every week, Wednesday!!

Grading

 $\begin{array}{ll} \text{Midterm 1} & 30\% \\ \text{Midterm 2} & 30\% \\ \text{Final} & 40\% \end{array}$

Participation in the discussion section and the homework/quiz performance will affect your borderline grade!!!!!

Example

An active, diligent guy/gal who shows up in every discussion section, does all homeworks, owns the quizes and has 89.5 average \implies gets AB !!!

Lazy guy/gal who ditches discussion section time to time, misses homeworks, gets destroyed by quizes and has 89.5 average \implies gets B...

Instructor

Prof: Donald Passman

http://www.math.wisc.edu/~passman/ 221-07.html

Lecture Location: B102

My Contact

Email: "last name" @math.wisc.edu

Office: 101 Van Vleck Hall

Office Hours: We are going to talk about it today.

Website:

http://www.math.wisc.edu/~koyama

Special Request

If you have any disabilities, visit McBurney's office ASAP!!!!