# Math 252

# Fall Term 2007

MUWF 8:00-8:50 AM 202 Cascade Instructor: Ruth Vanderpool Office Hours: UHF 9:00-9:50 CRN 13165 Office: Deady 1a Phone: 346-4703

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## Course Description:

This course is the second in a three-part sequence designed for students in the physical and social sciences. The focus is on integral calculus and requires competency with differential calculus covered in Math 251. Time will be split evenly between investigating the mathematical theory itself and computing areas and volumes of elementary functions introduced in Math 111 .

## Useful Items:

• Text: Calculus: Early Transcendentals Single Variable, 5th Ed. by James Stewart

# Important Dates:

10/19	Midterm I	10/1	Last day to drop without a W
11/9	Midterm II	10/3	Last day to add a class
12/6	Final $(10:15)$	11/11	Last day to withdraw

Notes:

- There will be no tolerance for cheating. If caught, any and all disciplinary action will be pursued. All exams and quizzes are to be done individually unless otherwise specified. You are encouraged, however, to work together on the homework and form study groups outside of class.
- If you need any special accommodations, please let me know.
- Attendance will not be taken, but I highly encourage everyone to attend.
- While I have attempted to make this syllabus as complete as possible, adjustments will be made throughout the course. Announcements will be made during class and it is the responsibility of the student to keep updated if class is missed.

## Homework Policy:

Homework will be assigned daily at the beginning of class and a period of time will be set aside for homework questions before you are expected to turn it in. When answering questions, I will work through examples much like your homework, but I will never work out the same problem. Watching others work out a problem isn't nearly as effective or as satisfying as applying the concepts yourself.

If you miss class it is your responsibility to find out what material and homework you are responsible for. Your homework is expected to be written up neatly, clearly, and completely. No partial credit is given on individual problems so be sure to make your final answer and its required supporting work, easy to find and identify.

Homework will be due at my office by 5pm (or whenever Deady's doors are locked) the class day following its assignment, but if done early you may hand it to me after class.

After receiving your corrected homework you are given one week to turn in a rewrite. Answers are marked only as right or wrong so you are responsible for finding and correcting your mistakes. I am available to help answer questions during office hours, but no additional class time will be dedicated to that homework assignment. Rewrites must be clearly marked as such and stapled on top of the original work with the section number.

### Quizzes:

A quiz is given every week at the instructor's discretion. The first of these is THIS Wednesday with a readiness quiz that will focus on the prerequisit material taught in math 111 through 251. Generally you will be given 15 to 20 minutes for the quizzes at the end of class. No make up quizzes, unless previously arranged, will be given, but I will drop the lowest scoring quiz so that you have some flexibility.

### Outside Resources:

Come visit me if you have questions! If you find that you cannot make my posted office hours do realize that I welcome appointments and am willing to try to work around your schedule. Peers are also an invaluable resource that I recommend you not only direct questions to, but work regularly with. If these options do not appeal to you, you are welcome to visit the Math Lab in 72 PLC that is open Monday through Friday from 9 to 4. The Acedemic Learning Service also has information for group and individual tutoring sessions.

## Grades:

The following weights will be used to calculate your grade with the provision that the course grade cannot be more then one letter grade different from that received on the final exam.

		%	Grade
Homework	15%	100-90	А
Quizzes	20%	89-80	В
2 Midterms	35%	79-70	$\mathbf{C}$
Final	30%	69-60	D
		59-0	$\mathbf{F}$