FALL '10 MAT 1224.006 COURSE SYLLABUS (1:00-1:50 MTWT)

Course/Class Times	MAT 1224.006 Calculus II / 1:00-1:50 MTWT (MS 3.02.08)		
Course Text:	Calculus, Early Transcendentals 11 th Ed (Media Upgrade)		
Instructor:	Ronald D. Brashear		
Office:	2.458 Main Bldg.		
Email:	utbrashear@yahoo.com		
Phone:	458-5562 - Call only during office hours, otherwise use email to contact me		
Conference Hrs:	9:00-10:30 MTWT		
MyMathLab Course ID:	BRASHEAR99453		
Keys to Success:	Your success in MAT 1224 will be dependent on		
	Attending all classes		
	Completing all homework assignments (textbook and MyMathLab)		

Preparing extensively for guizzes and exams

Homework: Homework assignments come from MvMathLab and from the textbook:

MyMathLab Homework: MyMathLab is internet-based. It consists of weekly assignments. Each weekly assignment is made on Sunday evening for the following week. The completed assignment is due Monday evening at midnight of the week after. Homework deadlines must be met - no extensions. You should register in MyMathLab IMMEDIATELY. The registration procedure is provided on the back page of the course syllabus.

Textbook Homework: Homework problems from the textbook will be assigned for each section covered. Quite a few of these will be worked in class for examples. You should create a notebook showing the solutions to all problems assigned. Your completed notebook will be reviewed in class during the midterm and during the final exam. If your notebook is complete, (10) points will be added to your exam grade. The notebook should be neat and orderly and should include solutions to all problems assigned from the textbook (up to the date of the exam) including those worked in class. If your notebook is not totally complete you could still receive some points. Note that the only "curve" or bonus points on the exams will come from your notebook grade.

Ouizzes: There will be (5) quizzes. If you know that you cannot be present on a quiz date (below), you must arrange a date with me to take the quiz early during my office hours. Missing a quiz will result in a grade of "0" for the quiz. Your lowest quiz grade will be replaced by your highest quiz grade at the end of the semester.

Quiz Schedule:	Quiz 1		Tuesday, September 14
	Quiz 2		Tuesday, September 28
	Quiz 3		Tuesday, October 26
	Quiz 4		Tuesday, November 9
	Quiz 5		Tuesday, November 23

Final Exam:

Midterm/Final Exams: There will be (1) midterm exams and (1) final exam. The midterm exam takes (2) days (see below). If you know that you cannot be present on an exam date (below), you must arrange a date with me to take the exam early during my office hours. Missing a part of an exam will result in a grade of "0" for that part of the exam. Exam Schedule: Midterm Exam Tuesday-Wednesday, October 12-13

Wednesday, December 8, 10:30 - 1:00

Reviews: For the midterm exam and the final exam there will be an online review consisting of a selection of problems similar to those of the exam. The online review will be available one week prior to each exam. No reviews for quizzes.

Âssignments: Sections to be covered: 5.5-5.6, 6.1-6.4, 6.6, 7.1-7.4, 8.1-8.5, 8.8, 9.1-9.2, 11.1-11.11

Course Grade: The course grade will take into account the average of homework, quizzes and exam grades. All grades and their averages will be found in MyMathLab (Gradebook). The following shows the respective weights of these:

MML Homework Average:	10%
Quiz Average	30%
Midterm Exam	30%
Final Exam:	30%
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The course letter grade reflects successful completion in the following percent ranges:

Α	90% - $100%$
В	80% - 89%
С	70% - 79%
D	60% - 69%
F	Below 60%

Calculators: You will need (minimally) a scientific calculator (one that performs trig, exponential and logarithmic functions). A graphing calculator would be best.

Conduct: There is considerable amount of material to be covered in Cal II. For you and your classmates to have success, your individual cooperation is critical. Also, be sure that all cell phones are set to vibrate.

UNIVERSITY POLICY ON SCHOLASTIC DISHONESTY: Students are expected to be above reproach in scholastic activities. Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and dismissal from the University. "Scholastic dishonesty includes, but is not limited to, cheating, plagiarism, collusion, the submission for credit of any work or materials that are attributable in whole or in part to another person, taking an exam for another person, any act designed to give unfair advantage to a student or the attempt to commit such acts." Regents' "<u>Rules and Regulations</u>", Part One, Chapter VI, Section 3, Subsection 3.2, Subdivision 3.22. Since scholastic dishonesty harms the individual, all students, and the integrity of the University, policies on scholastic dishonesty will be strictly enforced.

MyMathLab: What do I need to get started?

You will need the following materials to register for your online course materials:

A Valid Email Address	Don't have it yet? Contact your school's technology center or set up a free account on a web site that offers this service (for example, through Hotmail or Yahoo).		
Course ID (CourseCompass students only)	<i>Don't have it yet?</i> Contact your instructor to get it. The Course ID is unique for each course.		
Student Access Code	 Don't have it yet? If your new textbook was not bundled with a Student Access Code, you need to: Go to your campus bookstore to buy the standalone Student Access Kit (kit contains access code card and instructions) for your textbook OR Purchase online access now using a credit card. 		

What steps do I take next?

Take the access card that was packaged with the text, review the grid above *one more time* and then follow steps 1 - 8 below.

- 1) Go to <u>www.coursecompass.com</u> and click on Register.
- 2) Enter your six-word student access code, school zip code and country.
- Enter the Course ID: BRASHEAR99453 given to you by your instructor and school zip.(78249)
- 4) Fill in the requested information, and then create your unique Login Name and Password. It's recommended that you use your email address as your login name.
- 5) Return to <u>www.coursecompass.com</u> and log in. At the Welcome page, click on the course you are taking.
- 6) The first time you enter the site from your computer and anytime you use a new computer, click on the software Installation Wizard on the Announcements page or on the navigational buttons on the left side of the screen. This wizard will walk you through the installation of the software you will need to use the MyMathLab resources. Note: the software may already be installed in the school lab. Check with your lab administrator.
- 7) Technical problems? Call Tech Support at 800-677-6337, Monday Friday 7am 7pm or Sunday 4pm 11pm EST.
- 8) Additional help can be found on the Announcements page by clicking on Student Help or viewing the tip sheets.
- Don't forget, MyMathLab includes FREE access to the AW Tutor Center. Toll free 888-777-0463, Sunday to Thursday 4pm – 11pm.