MATH 2153, Calculus II, Spring 2008

MATH 2153.006, TR 2:00-3:15pm, Classroom Building 112

- Course description: Prerequisite: 2144. A continuation of 2144 including series and their applications, elementary geometry of three dimensions and introductory calculus of vector functions.
- Instructor: Yanqiu Wang
 - o Office: 441 MATH (405-744-5698).
 - o Office Hours: TR 4-6pm or by appointment.
 - o Email: yqwang (AT) math.okstate.edu
- Webpage: http://www.math.okstate.edu/~yqwang/math2153_spring08/index.html
- **Textbook:** Calculus, 5e, by James Stewart.
- **Grading policy:** Your final grade will be based on the following:
 - o Three Midterm Exams (3*50pts).
 - o Homework and quizzes through Maple TA(100pts)
 - o Final Exam (100pts): comprehensive.
 - o The Total is 350 pts: A (>=90%), B (>=80%), C (>=70%), D (>=60%).

Make-up policy:

- Make-ups for exams will only be allowed for an authorized absence under the University Regulations.
- o Normally a written note is required.
- Student should contact the instructor to schedule a make-up by the end of the next working day after the missed exam.
- Syllabus Attachment Check http://osu.okstate.edu/acadaffr/aa/syllabus.htm (Syllabus Attachment) for university-wide rules regarding dropping a course, academic integrity, free tutoring, and office of student disability services.
- Maple TA: Homework and quizzes will be assigned through Maple TA. They are available in the web-page: http://mapleta.okstate.edu/classes/math2153006sp08/ See more information in the attached "Introduction to Maple TA".

Introduction to Maple TA

(page 1 from Maple TA Tutorial)

Record the following inform	nation about your class below.
• Instructor: Yanqiu	Wang
• Course: <u>MATH</u>	2153
• Semester: Spring	
• Year: <u>2008</u>	
• Section: <u>006</u>	
• The Maple TA hom	e page for your class:
	http://mapleta.okstate.edu/classes/math2153006sp08/
Next you should complete t	he tutorial. Go to
http://ww	w.math.okstate.edu/~alspach/mapleta/MapleTAClassList.html
Click on the link in the sec	cond column Maple TA Tutorial. This will show you how to register and use
Maple TA. (This is the first	page of that tutorial.)
	s a student in Maple TA, record your login name below:
-	password in any place which s easily accessible to others.
Maple TA / Calculus II hel	p will be also be provided by MLRC(http://www.math.okstate.edu/mlrc/). For
the first week of classes the	help session schedule is:
All tutoring in 406 CLB	
Jan 7 5pm-8pm	
Jan 8 5pm-8pm	
Jan 9 3:30-6pm	
Jan 10 6pm-9pm	