Math 232, Calculus II, Spring 2015

TuTh 4:40–6:20, 1S-115 (Section 6740)

Professor: Office: Office Hours Webpage: Email: Phone:	Allen Tesdall 1S-224 S: Tuesday 12:30-2:20 PM, Thursday 8:10-9:00 PM, or by appointment. <u>http://www.math.csi.cuny.edu/~atesdall/teaching</u> <u>allen.tesdall@csi.cuny.edu</u> (718) 982-3621
Text:	Rogawski, Calculus–Early Transcendentals, 2 nd Edition, 2012, ISBN# 978-1429208383.
Grading :	Your course grade will be determined using a combination of in-class exams, etc., as follows: 50% Exams + 25% Final Exam + 25% homework/Matlab assignments.
Exams:	There will be two exams during the semester and a (comprehensive) final exam at the end of the semester. Missed exams will be excused only in the case of an emergency (with documentation). The date for the final has not been set by the College, but it will be between May 17 and 22. Do not make travel plans until the final exam schedule is posted, and you are certain you will be here the day the final is given. Without exception you must pass the two exams and the final to pass the course.
Homework:	Homework consists of (1) reading the assigned sections from the textbook, (2) doing the suggested textbook exercises listed in the syllabus, and (3) regular Webwork assignments and occasional Matlab assignments. Written-out textbook problems will not be graded, but you are strongly encouraged to do them. The graded portion of your homework will be the Webwork assignments and Matlab assignments, submitted online.
Help:	If you need help with any part of the course, come to my office hours, posted above, or make an appointment with me. There is also free help available in the mathematics department's <u>Math Tutoring Center in 1S-214</u> .