Math& 152 A&B Winter 2011

TESTING & GRADING:

3 Tests (1 hour each)	300 points
Weekly Quizzes (best 5)	100 points
MAPLE Assignments	. 50 points (at most)
Wamap Online Assignments	25 points (at most)
Final Exam (comprehensive March 23)	150 points

$92 \le A \le 100\%$	$87 \leq B+ < 89\%$	$77 \le C+ < 79\%$	$67 \le D+$	< 69%	F < 57%
$89 \le A - < 92\%$	$82 \leq B < 87\%$	$72 \le C < 77\%$	$62 \leq D$	< 67%	
	$79 \leq B - < 82\%$	$69 \le C - < 72\%$	$57 \leq D-$	< 62%	

Missed tests CAN NOT be made up. If you miss a test I will leave a "hole" in my grade sheet for that test and will fill the hole with the percentage you score on the Final Exam. It is better not to miss any tests, but there is no automatic penalty.

If you miss two tests please consult with me so we can determine a fair way to determine your mastery of the material.

Missed quizzes CAN NOT be made up. However, there will be 6 quizzes (20 points each) and the sum of your best 5 scores will be your Quiz grade.

ATTENDANCE:

There is no automatic grade penalty for missed classes, but I expect you at each class meeting. You are responsible for all material covered and all announcements and assignments made at each class. Simply attending class is not usually enough to learn enough calculus to pass the course, but most students find that attending class can make it easier to learn calculus.

MAPLE Assignments:

I plan to give a couple short assignments to introduce you to MAPLE, one of the world's most powerful mathematical computer languages. MAPLE can even do calculus. These assignments do not assume that you know anything about MAPLE or computers.

Wamap Online Practice Problems (with answers)

I tried this is for the first time last quarter, and many students said it was very helpful. This quarter I want all of you to use it (at least a little bit) so I am assigning a few points. I will provide the assignment details later. The hope/goal is that it will enhance your learning. Available at : http://www.wamap.org/index.php Registration is free. Course ID and Enrollment Key: announced in class