

*Math 2109, Calc III*  
*University of New Orleans*  
*Fall, 2007*  
*William James Martin, Instructor*  
*Office: 241 Mathematics*  
*Email; wmartin@math.uno.edu*

There will be three midterm exams and a final and Home Work which will determine the grade for this course. The lowest score of the three exams will be dropped.

The weighting for the grades will be; 27% for each of the three midterms, with one dropped, 16% for the HW, and 30% for the final.

The grade scale is:

A: 85 – 100

B: 70 – 84

C: 55 – 69

D: below 54

An F is possible, and will be given to those who do essentially nothing and have a near 0 average, and also for those for whom I determine have missed more that 5 classes.

Class attendance is important.

Home work will be assigned during the week and will be due on Mondays. In general, late HW will not be accepted, though I may accepts some on Tuesdays provided the grader has not already begun grading. The lowest 5 HW grades will be dropped, so that whatever excuse exists, just consider a HW that could not be turned in to be a dropped grade. Also, one missed exam will be considered a dropped grade regardless of the reason that it is missed.

Notation: Mathematical notation is as important as the written notes of music and will be take seriously. I will count off for the omission or incorrect use of the equal sign.

I will be using “*log*” for the natural logarithm, that is, *log* to the base e, which the textbook denotes by *ln*.

Pop quizzes will occur and will be counted as HW grades.