Math 367 Spring 2004

Instructor: Dr. Mark Lammers lammersm@uncw.edu
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Office Hours: TBA.

Texts: Fourier Series and Orthogonal Functions. Harry F. Davis.
A Student’s Guide to Fourier Transforms. J. F. James

Attendance: Regular Attendance is required and may affect your grade.

Grading: 2 Tests 200 points
     Final Exam 150 points
     Homework 100 points
     Total 450 points

Makeup tests will be given in only very rare occasions. Any work missed, for what the instructor has deemed a valid excuse, will usually be replaced by an average of other similar work.

Grading will be as follows:

A ≥ 90%   B ≥ 80%,
C ≥ 70%   D ≥ 60%,

The instructor reserves the right to lower these percentages (i.e. may lower B to 78% ) and assign plus and minus grades where he feels is appropriate.

Tentative Test Dates: Test 1 2/9
                      Test 2 3/22
                      Final 5/4 8:00 am

Note the date of the final exam. I suggest you not book a flight home this day and ask me to give you a makeup. I will not.

Homework: There will be four or five collected assignments along with some suggested exercises.

ADA: If you have special needs as addressed by the Americans with Disabilities Act and need any assistance please notify the instructor immediately.

Academic Dishonesty: Just say NO.