Final Examination - MA 441

Wed. May 4 at 5 PM in this classroom

Office Hours - Final Exam Week

Fri. April 29 1:15 - 2:15

Tue. May 3 2:30 - 3:30

Thurs. May 5 2:30 - 3:30

Fri. May 6 2:30 - 3:30

Possible topics on the final exam:

Surface area
Surface integrals
Line integrals
Div, curl, laplacian
Stokes' Theorem
Divergence Theorem
Fourier series
Partial differential equations

Format of Final Exam:

6 problems (show all work)

Grade in Course

Exam Average	85%
Homework Average	15%

Exam Avg =
$$\frac{T_1 + T_2 + T_3 + x}{4}$$

Avg = $(.85)$ (Exam Avg) + $(.15)$ (HW Avg)

Average Course Grade

90 - 100 **A**

80 - 89 **B**

70 - 79 **C**

60 - 59 **D**

Below 60 **F**

No student will be graded according to a system different from the rest of the class. Grading procedure will be uniform.