

## SYLLABLES, COURSE 267 , SPRING 2005

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12PM-12:50PM

### Textbook

Differential equations and boundary value problems , by I. Polking, John  
C.H. and Albery Boggess.

In this course we cover the Chapter 1, Chapter 2, Chapter 4, Chapter 5,  
Chapter 9 and Survey of the Matrix Theory will be given.

### Grading Policy

We are supposed to have

1. Four "in class " exams, each cost 100 points.
2. Four "take home" quizzes, each cost 25 points,
3. Final exam, cost 100 points. If the final exam will be the *multiple choice* exam. The partial credit for the final exam is 25 percent of your actual credit for this exam.

4. I will drop your minimal credit either for one of "in class exams ", or the credit for all for quizzes (in case when the sum of credits for all four quizzes is less than your credit for each of four "in class exams".)

5. In case you can not take exam or quiz in time you should contact me in *advance*. Otherwise your credit for this exam or quiz is *zero*.

6. Please keep all copies of exams, quizzes, and home works.

$Grade\mathbf{A} \geq 450$ ,  $Grade\mathbf{B}^+ \geq 440$ ,  $Grade\mathbf{B} \geq 400$ ,  $Grade\mathbf{C}^+ \geq 390$ ,  
 $Grade\mathbf{C} \geq 350$ ,  $Grade\mathbf{C}^- \geq 345$ ,  $Grade\mathbf{D}^+ \geq 335$ ,  $Grade\mathbf{D} \geq 300$ .