## Mathematics 521 Applied Analysis II

1. <u>Catalog Description</u>

## MATH 521 Applied Analysis II

4 units

Prerequisite: MATH 520.

Advanced mathematical methods of analysis in science and engineering, integrated with modeling of physical phenomena. Topics include applications of complex analysis, Fourier analysis, ordinary and partial differential equations. Additional topics to be drawn from perturbation methods, asymptotic analysis, dynamical systems, numerical methods, optimization, and the calculus of variations. 4 lectures.

## 2. <u>Required Background or Experience</u>

Math 408, Math 412 and graduate standing. Math 418 recommended.

3. <u>Learning Objectives</u>

The student should:

- a. Be able to model the behavior of physical systems using differential equations and the methods of applied mathematics, especially those of Fourier and complex analysis.
- b. Understand the asymptotic behavior of time dependent and independent systems, with particular attention to stability.

## 4. <u>Text and References</u>

Text to be specified by instructor.

5. <u>Minimum Student Materials</u>

Paper, pencils and notebook.

6. <u>Minimum University Facilities</u>

Classroom with ample chalkboard space for class use.

- 7. <u>Content and Method</u>
  - a. Required Topics: 1. Complex analysis

- 2. Fourier analysis
- 3. Ordinary differential equations
- 4. Partial differential equations
- 5. Applications of the above topics
- b. Additional Topics to be Chosen From:

  - Dynamical systems
    Perturbation methods

  - Calculus of variations
    Theory of integral equations
  - 5. Discrete time systems
  - 6. Numerical analysis
- Methods of Assessment 8.

Exams, homework, and possibly student presentations.