

King Fahd University of Petroleum & Minerals

Department of Mathematics and Statistics

(Term 152)

(Dr. S. Messaoudi)

- Course #:** MATH 568
- Title:** Advanced Partial Differential Equations I
- Textbook:** A basic course in Partial Differential Equations by Y. Qing Han, First Edition.
- References:** Partial Differential Equations Methods & Applications by R. McOwen
- Objectives:** This course is intended to strengthen the students background in partial differential equations and prepare them for further studies in the subject. Namely the modern theory of PDE's.
- Catalogue description:** First-Order Equations - Higher Order Equations- The Wave Equation - The Laplace Equation - The Heat Equation - Maximum Principles.

Grading Policy: HW: 30 %, Midterm 1: 35%, Final: 35%.
Office: 5-315 Tel: 860- 4570 E-mail: messaoud@kfupm.edu.sa
webpage http://faculty.kfupm.edu.sa/math/messaoud

Week #	MATERIAL
1	Definitions & Notations : Preliminaries, classification, Initial conditions, Boundary conditions, simple examples
2-4	First-Order Equations : Linear Equations, Quasilinear Equations, Characteristic method, Examples of Characteristic method, General nonlinear Equations, A Priori estimates, weak solutions
5	Second-Order Equations in Two Variables : Classification, energy estimates
6-8	The Laplace Equation : Fundamental solutions, Mean Value Property, Maximum Principle, Poisson Equations
9-11	The Heat equation : Fourier transform, Fundamental solutions, Maximum Principle
12-14	The Wave Equation : The 1-D wave equation, Higher-order wave equations, Energy estimates
15	Review and catch up