			Partial Differential
Hashemite University			Equations
	and the second s		(11101341)
		all and the let	3 Credit Hours
Faculty of Science			Pre-requisite:
	0	O all a la se a	11101203
Department of	Course	Syllabus	Summer semester
Mathematics			2021/2022

Course Information				
Lecture's Time	10:40-12:55			
Lecture Room	ل.ز 102			
Instructor	Dr. Mohammad Safi			
Office Location	Math 316			
Office Hours	by appointment			
Text Book : Partial differential equations for scientist and engineers, Tyn Myint-U				
and				
Lokenath Depnath, Birkhauser, 4 th edition, 2007.				
References(s)	1. Fourier series and integrals of boundary value problems,			

	by J. Ray Hanna 2. Partial differential equations for scientist and engineers, Stanely J. Farlow, Dover Publication, 3 rd edition, 1993.
Website	http://www.staff.hu.edu.jo/safi

Grading Policy:		Participation and Exams:
1 st Exam	30%	Attendance is absolutely mandatory.
2 nd Exam	30%	Students who miss the class sessions
Other	0%	without a compelling excuse will qualify
Final Exam	40%	the student to be dismissal.

Course Objectives

To show what partial differential equations are, and why they are useful and how they are solved with emphasis on the most important analytic tools in solving partial differential equations using: exponential method to find the general solution, separation of variables and Integral transforms.

Teaching and Learning Methods

Introducing new definitions and using examples to illustrate new concepts.

Giving examples and applications for some theorems and corollaries.

Giving a sample assignment for each section.

Discussing some of the students' solutions of some sample assignment.

Course Contents		
Topics	Week	
Orthogonal Set of Functions	1	
Two-Point Boundary Value Problems		
Eigenvalue Problems		
Sturm-Liouville Theory	-	
Fourier Series	2	
Introduction to Partial Differential Equations		
Mathematical Problems	_	
Linear operators		
Superposition		
Mathematical Models: Vibrating String and Membrane, Conduction of Heat,	3	
Waves in Elastic Medium.		

Classification of Second Order Equations		
Canonical Forms		
General Solution		
Separation of the Variables		
The Vibrating String Problem		
The Heat Conduction Problem		
Laplace Equation for a Rectangle	5	
Laplace Equation for a Circle		
Laplace Equation for a Circular Annulus		
Poisson Equation		
Transforming Nonhomogeneous Problems into Homogeneous Ones	6	
Solving More Complicated Problems by Separation of Variables		
Integral Transforms Methods		
The Fourier Transform		
The Finite Fourier Transforms (Sine and Cosine Transforms)		
Fourier Transforms and its applications to PDEs		

The Laplace Transform

The Laplace Transform and its applications to PDEs