## <u>Course Outline for Mathematics 257/316 (3 credits) Term 1, Sept.-Dec., 2012</u> <u>Partial Differential Equations</u>

Prerequisi Credit: Instructor Home Pag Office How Assessmen	<u>::</u> :: : <u>:::::::::::::::::::::::::::::</u>	One of Math 215, 255, 265. 3 Credits. Credit only given for one of Math 256, 257, 316 Anthony Peirce, <u>Office:</u> Mathematics Building 108 <u>http://www.math.ubc.ca/~peirce</u> Monday: 5-6 pm, Wed: 5-6, Fri: 3 pm-3:55 pm. The final grades will be based on homework (15%) (include EXCEL/MATLAB projects), two in class midterm exams and one final exam (50%). Assignments are to be submitt bard-conv from at the designated class no late assignments	(35%) <b>ted in</b>	
		can be accepted. There will be no make-up midterms.	nenus	
<u>Test Dates:</u> <u>Text:</u>		Monday, October 22 <sup>nd</sup> , Friday, November 16 <sup>th</sup> .		
		Elementary Differential Equations and Boundary Value Problems		
(recommer reading)	nded	(9 <sup>w</sup> Ed), W.E. Boyce and R.C. DiPrima (John Wiley & Son	s) 2006	
<b>Other References:</b>		1. Partial Differential Equations with Fourier Series and Boundary Value		
		Problems (2 <sup>nd</sup> Ed), by N.H. Asmar, (Pearson), 2004. 2. Applied Partial Differential Equations with Fourier Series and	Boundary	
		Value Problems (4 Ed), R. Haberman, (Pearson), 2004. 3. <u>http://www.math.ubc.ca/~rfroese/notes/Lecs316.pdf</u> , Richard Froe Differential Equations UBC M257/316 lecture notes free on the web	se, Partial	
Topics:		Appro	ox Time	
1. Review	v of technic	ques to solve ODEs	1 hr	
2. Series	Solutions of	of variable coefficient ODEs (Chapter 5)		
a.	Series solu	tions at ordinary points (5.1-5.3)	3 hrs	
b.	Regular sin	ngular points (5.4-5.7, 5.8 briefly)	4 hrs	
3. Introd	uction to <b>P</b>	Partial differential equations (Chapter 10)		
The heat e	quation (10	.5), the wave equation (10.7), Laplace's equation (10.8)	2 hrs	
4. Introd	uction con	putation using spread sheets	1 hr	
5. Fourie	r Series an	d Separation of Variables (Chapter 10)		
a.	The heat e	quation and Fourier Series (10.1-10.6)	11 hrs	
b.	The wave	equation (10.7)	3 hrs	
с.	Laplace's	equation (10.8)	5 hrs	
6. Boundary Value Problems and Sturm-Liouville Theory (Chapter 11)				
a.	Eigenfunct	ions and eigenvalues (11.1)	1 hr	
b.	Sturm-Lio	uville boundary value problems (11.2)	1 hr	
с.	Nonhomog	geneous boundary value problems (11.3)	2 hrs	
		Tests	<u>2 hrs</u>	
			36 hrs	