

COURSE: APPLIED DIFFERENTIAL CALCULUS

DEGREE: INFORMATICS ENGINEERING

YEAR: SECOND

TERM: SECOND

WEEKLY PLANNING									
WEE	SESSI	DESCRIPTION	GROUPS		SPECIAL	Inidicate	WEEKLY PROGRAMMING FOR STUDENT		
ĸ	ON		LECTU RE	SEMIN AR	SESSION (Computer class room, audio-visual class room)	If the session needs 2 teachers: Maximum 4 sessions	DESCRIPTION	CLASS HOURS	HOMEWO RK HOURS Maximum 7 H
1	1	Overview of the course. First Order Differential Equations (I)	x			NO	Study of linear equations.	1.66	6
1	2	Problems session 1.		x		NO	Problems and exercises corresponding to session #1.	1.66	
2	3	First order differential equations (II)	x			NO	Study of separable and exact equations.	1.66	6
2	4	Problems session 3.		x		NO	Problems and exercises corresponding to session #3.	1.66	
3	5	First Order Differential Equations (III)	x			NO	Study of homogeneous equations. Study of Qualitative Techniques: Slope Fields. Equilibrium and Phase line. Bifurcations.	1.66	6
3	6	Problems session 5.		x		NO	Problems and exercises corresponding to session #5.	1.66	

4	7	Coronal Order Differential Equations (1)	x		NO	Study of:	1.66	
		Second Order Differential Equations (I)				- Nonlinear and linear equations. - Homogeneous linear equations.		0
4	8	Problems session 7		×	NO	Problems and exercises corresponding to session #7	1.66	
5	9		х		NO	Study of nonhomogeneous linear equations.	1.66	
		Second Order Differential Equations (II)						6
5	10			x	NO	Exam of sessions 1 to 6.	1.66	
		Exam.						
6	11		x		NO	Study of:	1.66	
		Second Order Differential Equations (III)				- Reduction of Order.		6
						- Euler-Cauchy Equations.		
6	12			x	NO	Problems and exercises corresponding to sessions #9 and	1.66	1
		Problems session 11				#11		
7	13		×		NO	Study of Lanlace transformations	1.66	
		Laplace transformations (I)					1.00	6
					NO	Decklose ender and the second se	1.55	-
'	14	Problems session 13		x	NO	Problems and exercises corresponding to session #13	1.66	
8	15	Lonloss transformations (II)	x		NO	Applications of Laplace transformations to ordinary	1.66	C
8	16			x	NO	Problems and exercises corresponding to session #15	1.66	
		Problems session 15						
	17				NO	Study of Linear and Non-Linear Systems	1.66	
	1	Systems of differential equations (I)	Î Î			Study of Vector representation and applications.	1.00	6
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9	18	Problems session 17		x	NO	Problems and exercises corresponding to session #17	1.66	
10	19	Systems of differential equations (II)	x		NO	Applications of eigenvalues and linearization.	1.66	6
10	20			x	NO		1.66	0
		Problems session 19				Problems and exercises corresponding to session #19	1.00	
11	21	Exam.	x		NO	Exam of sessions 1 to 20.	1.66	
								6
11	22		x			Study of properties of Fourier series.	1.66	
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		Fourier series and separation of variables (I)					Applications of Fourier series to Partial Differential Equations.		
11	23	Problems session 22		x	N	0	Problems and exercises corresponding to session #22	1.66	
12	24	Fourier series and separation of variables (II)	x		N	0	Solving Partial Differential Equations with separation of variables.	1.66	
12	25	Problems session 24			N	0	Problems and exercises corresponding to session #24	1.66	6
13	26	Numerical methods (I)		x	N	0	Study of Euler and Runge-Kutta methods	1.66	
14	27	Problems session 26		x	N	0	Problems and exercises corresponding to session #26	1.66	6
14	28	Numerical methods (II)	x		N	0	Solving boundary value problems with numerical methods.	1.66	6
14	29	Problems session 28		x	N	0	Problems and exercises corresponding to session #28	1.66	
Total 1	Total 1 (Hours of class plus student homework hours between weeks 1-14)								
15		Tutorials, handing in, etc							
16 17 18		Assessment						3	14.67
Total 2 (Hours of class plus student homework hours between weeks 15-18)								150	

TOTAL (Total 1 +Total 2. Maximum 180 hours

150