

COURSE: ADVANCED MATHEMATICS

DEGREE: BACHELOR IN TELEMATICS ENGINEERING YEAR: SECOND TERM: FIRST

WEEKLY PLANNING											
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SESSION (Computer	YES/NO If the	WEEKLY PROGRAMMING FOR STUDENT				
			LECTU- RES	SEMI- NARS	class room, audio- visual class room)	session needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)		
1	1	PRESENTATION OF THE COURSE. CHAPTER 1: ORDINARY DIFFERENTIAL EQUATIONS. ELEMENTARY METHODS OF SOLUTION. SEPARABLE VARIABLES, HOMOGENEOUS EQUATIONS, EXACT DIFFERENTIALS.	х			No	READ SECTIONS 1.1, 1.2, 1.3, 1.5 , 1.7 FROM TEXTBOOK "ECUACIONES DIFERENCIALES" BY G. SIMMONS AND S. KRANTZ, [SK].	1,66	6.5		
1	2	Presentation		X		No	Presentation of the problem classes	1,66	1		

		INTEGRATING FACTORS, LINEAR EQUATIONS, BERNOULLI						
2	3	EQUATIONS.	Х		No	READ SECTIONS 1.4, 1.6, 1.8, 1.9 FROM [SK].	1,66	6.5
2	4	Exercises Unit 1		X	No	Exercises Unit 1	1,66	
3	5	LINEAR EQUATIONS OF HIGHER ORDER.	Х		No	READ SECTIONS 2.1, 2.2, 2.3, 2.4 FROM [SK].	1,66	6.5
3	6	Exercises Unit 2		X	No	Exercises Unit 2	1,66	1
4	7	PROPERTIES OF THE LAPLACE TRANSFORM.	Х		No	READ SECTIONS 7.1, 7.2 FROM [SK].	1,66	6.5
4	8	Exercises Unit 3		Х	No	Exercises Unit 3	1,66	
5	9	APPLICATIONS OF THE LAPLACE TRANSFORM.	Х		No	READ SECTIONS 7.3, 7.5 FROM [SK].	1,66	6.5
5	10	Exercises Unit 4		Х	No	Exercises Unit 4	1,66	
		CHAPTER 2: FUNCTIONS OF ONE COMPLEX VARIABLE				READ SECTIONS 1.1, 1.2, 1.3 FROM TEXTBOOK "CURSO DE VARIABLE COMPLEJA" BY N. LEVINSON AND R. REDHEFFER, [LR].		
6	11	INTRODUCTION TO COMPLEX COMPLEX NUMBERS AND OPERATIONS WITH THEM, POLAR EXPRESSION	Х		No	READ CHAPTER 1 FROM TEXTBOOK "VARIABLE COMPLEJA, UN CURSO PRÁCTICO" BY D. PESTANA, J.M. RODRÍGUEZ AND F. MARCELLÁN, [PRM].	1,66	6.5
6	12	Exercises Unit 5		X	No	Exercises Unit 5	1,66	
7	13	HOLOMORPHIC FUNCTIONS. CAUCHY-RIEMANN EQUATIONS.	х		No	READ SECTIONS 1.4, 1.5, 2.1, 2.5 FROM [LR]. READ CHAPTER 2 FROM [PRM].	1,66	6.5
7	14	Assessment Test 1		х	No	Assessment Test 1	1,66	
8	15	TAYLOR SERIES AND RADIUS OF CONVERGENCE	Х		No	READ SECTIONS 6.1, 6.2, 6.3 FROM [LR]. READ CHAPTER 3 FROM [PRM].	1,66	6.5
8	16	Exercises Unit 6		Х	No	Exercises Unit 6	1,66	7
9	17	ELEMENTARY FUNCTIONS.	х		No	READ SECTIONS 2.2, 2.3 FROM [LR]. READ CHAPTER 3 FROM [PRM].	1,66	6.5
9	18	Exercises Unit 7		Х	No	Exercises Unit 7	1,66	
10	19	COMPLEX INTEGRATION	Х		No	READ SECTIONS 3.1, 3.2 FROM [LR]. READ CHAPTER 4 FROM [PRM].	1,66	6.5
10	20	Exercises Unit 8		X	No	Exercises Unit 8	1.66	

11	21	CAUCHY INTEGRAL FORMULA.	х		No	READ SECTIONS 3.3, 3.4, 3.5 FROM [LR]. READ CHAPTER 5 FROM [PRM].	1,66	6.5	
11	22	Exercises Unit 9		X	No	Exercises Unit 9	1,66		
12	23	LAURENT SERIES AND RESIDUES.	х		No	READ SECTIONS 3.8, 3.9, 3.10 FROM [LR]. READ CHAPTER 6 FROM [PRM].	1,66		
12	24	Exercises Unit 10		X	No	Exercises Unit 10	1,66		
13	25	RESIDUE THEOREM.	х		No	READ SECTIONS 4.2, 4.3, 4.9 FROM [LR]. READ CHAPTER 7 FROM [PRM].	1,66	6.5	
13	26	Exercises Unit 11		X	No	Exercises Unit 11	1,66	1,66	
14	27	APLICATIONS OF THE RESIDUE THEOREM.	х		No	READ SECTIONS 4.4 FROM [LR]. READ CHAPTER 7 FROM [PRM].	1,66		
14	28	Exercises Unit 12		X	No	Exercises Unit 12	1,66 6.5		
15	29	OVERWIEW	х		No		1,66		
Subtotal 1							48.33	91	
Total 1 (Hours of class plus student homework hours between weeks 1-14)							139,33		
15	30	Assessment Test 2		Х	No	Assessment Test 2	2	6	
16									
17		PREPARATION FOR FINAL EXAM AND EVAL	UATION.				3	6	
18									
Subtotal 2							5	12	
Total 2 (Hours of class plus student homework hours between weeks 15-18)							17		
TOTAL (Total 1 + Total 2. <u>Maximum 180 hours</u>)						156.33			