

COURSE: DESIGN IN ELECTROMAGNETIC COMPATIBILITY		
MASTER: ELECTRONIC SYSTEMS ENGINEERING AND APPLICATIONS	YEAR: 2022-23	TERM: 2nd

	WEEKLY PLANNING							
WEEK	SESSION	DESCRIPTION		room for	WEEKLY PROGRAMMING FOR STUDENT			
	2		LECTURES	SEMINARS/ LAB ¹	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Introduction to EMI-EMC I	х			Slides studying. Bibliography and references review	1,5	
1	2	Introduction to EMI-EMC II	х			Slides studying. Bibliography and references review	1,5	4
2	3	EMI Coupling I	х			Slides studying. Bibliography and references review	1,5	
2	4	EMI Coupling II	х			Slides studying. Bibliography and references review	1,5	5
3	5	Design of PCB Layout I	х			Slides studying. Bibliography and references review	1,5	
3	6	Design of PCB Layout II	Х			Slides studying. Bibliography and references review	1,5	5
4	7	Design of PCB Layout III	Х			Slides studying.	1,5	5

						Bibliography and references review		
4	8	Protections: EMI filters (I)	x			Slides studying. Bibliography and references review	1,5	
5	9	Protections: EMI filters (II)	x			Slides studying. Bibliography and references review	1,5	
5	10	Protections: EMI supressors and limiters	5 X			Slides studying. Bibliography and references review	1,5	5
6	11	Mixed signal board design example	x			Slides studying. Bibliography and references review	1,5	
6	12	PCB design for High Speed	х			Slides studying. Bibliography and references review	1,5	5
7	13	EMC Standards and Directives	х			Slides studying. Bibliography and references review	1,5	
7	14	EMC Lab.		х	EMC LAB	Slides studying. Bibliography and references review	1,5	5
		¹ A maximum of 1-2 lab sessions				Subtotal 1	21	34
Total 1 (Hours of class plus student homework hours between weeks 1-7)			nours between weeks 1-7)	5	5			

1-7		Tutorials etc				1	.0
8		Final Assessment		Total course slides studying, and Bibliography/References review		3	7
				•	Subtotal 2	3	17
Total 2 (Hours of class plus student homework hours at week 8)				2	20		

TOTAL (Total 1 + Total 2)	75
---------------------------	----