

ORAR Master 2021 - 2022, Semestrul I
Circuite si Sisteme Integrate (CSI), Anul I

Ziua/Ora		Grupa	
		1	2
Luni	08-10		
	10-12		
	12-14		
	14-16		
	16-18	PCDVLSI L/P 307	
	18-20	FA L E04	FA L E04
Marti	08-10		
	10-12		
	12-14		
	14-16		
	16-18	FA L/P 502	
	18-20		
Miercuri	08-10		
	10-12		
	12-14		
	14-16		
	16-18	PROIECTAREA CIRCUITELOR DIGITALE VLSI C Prof. dr. ing. S Hintea	
	18-20	EL. DE INTELIGENTA ARTIE. C Prof. dr. ing. G Oltean-COM.ITSAcA,IPSI	
Joi	08-10		
	10-12		
	12-14		
	14-16		
	16-18	FILTRE ANALOGICE C Prof. dr. ing. M Topa	
	18-20	CIRCUITE ANALOGICE AV. C Conf. dr. ing. Doris Csipkes-COM.2IE	
Vineri	08-10		
	10-12		
	12-14	ETICA SI INTEGRITATE AC. C Conf. dr. ing. L Cremene/Conf. dr. ing. C Farcas	
	14-16	COM. ANII 1 MASTER-MODULAR- 2 serii	
	16-18		
	18-20	CAA L - 501B-MODULAR	
Sambata	08-10		PCDVLSI L/P 307*
	10-12		CAA L307 *
	12-14		FA L/ P 502*
	14-16		
	16-18		
	18-20		*In cazul semigrpei 2, aplicatiile din zilele de sambata se vor desfasura modular, conform structurii alaturate

Sapt.	Data	Per.	Disciplina
S1	02.10.2021	8-14	PCDVLSI 4L+2P
S2	09.10.2021	8-14	FA 4L+2P
S3	16.10.2021	8-11	CAA 3L
S4	23.10.2021	8-14	PCDVLSI 4P+2L
S5	30.10.2021	8-14	FA 4P+2L
S6	06.11.2021	8-11	CAA 3L
S7	13.11.2021	8-14	PCDVLSI 4L+2P
S8	20.11.2021	8-14	FA 2L+4P
S9	27.11.2021	8-11	CAA 3L
S10	04.12.2021	8-14	PCDVLSI 4L+2P
S11	11.12.2021	8-14	FA 6L
S12	18.12.2021	8-11	CAA 3L
S13	08.01.2022	8-12	PCDVLSI 4P
S14	15.01.2022	8-10	CAA 2L
		10-14	FA 4P