

ORAR		FACULTATEA DE INGINERIE ELECTRICA - anul universitar 2024-2025, semestrul II																
AN GR.		Anul II - Inginerie ELECTRICA								An II - Ing. ENERGETICA				Anul II - Ing. MEDICALA				Anul I - Ing. Economica
ZIUA	Ora	Grupa 1121		Grupa 1122		Grupa 1123		Grupa 1124		Grupa 1521		Grupa 1621		1622		Grupa 1721		
		1	2	1	2	1	2	1	2	1	2	1	2	1	2	1		
LUNI	8-10	SD - L 106a	ME I - L	TSRA-L 366	TRD-L BT3.04							<b>INTRODUCEREA in INGINERIE BIOMEDICALA - C - H21</b>						
	10-12	ME I	SD - L 106a	BT3.04 TRD-L	TSRA-L							IIB-L E08	E08 IIB-L					
	12-14	<b>TRADUCTOARE (TRD) - C - D22 - Conf. T. Crisan</b>								ME I - L		SD - L 106a		IIB-L E08	366 TSRA-L	366 TSRA-L	E08 IIB-L	
	14-16	<b>MASINI ELECTRICE I (ME I) - C - D22 - Prof. Claudia Martis</b>													366 TSRA-L	366 TSRA-L		
	16-18					SD - L 106a	TSRA-L BT4.03		ME I						TRD-L BT3.04			
	18-20					BT4.03 TSRA-L	SD - L 106a	M-L C304b	ME I						BT3.04 TRD-L			
	20-22																	
MARTI	8-10			RM-L 366	106a:SD-L SD-L:106a	366 RM-L	BT3.04 TRD-L	TRD-L BT3.04			<b>TEORIA SISTEMELOR si REGLARE AUTOMATA (TSRA) - C - Sala D04 - S.I. Eniko SZOKE</b>							
	10-12			106a:SD-L SD-L:106a	366 RM-L	BT3.04 TRD-L	TRD-L BT3.04	366 RM-L			<b>UNDE ELECTROMAGNETICE - C - Sala D04 - Prof. C. Munteanu</b>							
	12-14									RM-L 366	106a:SD-L SD-L:106a	366 RM-L						
	14-16																	
	16-18	RM-L 366	BT3.04 TRD-L	TRD-L BT3.04	366 RM-L				106a:SD-L SD-L:106a					TSRA-L BT3.03			BBPC - C BT 4.03	
	18-20	BT3.04 TRD-L	TRD-L BT3.04			M-L C304b		RM-L 366	106a:SD-L SD-L:106a								BBPC - L BT 4.03	
	20-22																	
MIERCURI	8-10	TSRA-S BT 4.04				BT 4.04 TSRA-S										ME I - L	TRD-L BT3.04	
	10-12					TSRA-S BT 4.04										BT3.04 TRD-L	ME I	
	12-14							TSRA-S BT 4.04		SD-S BT4.02		BT 4.04 TSRA-S					ME I - L	
	14-16											SD-S BT4.02	BT 4.04 TSRA-S	TSRA-S BT 4.04		BT4.02 SD-S	BT3.04 TRD-L	
	16-18	<b>MECANISME (M) - C - P03 - S.L. C. Rusu</b>								<b>SISTEME DIGITALE (SD) - C -318 - S.I. Calin MARGINEAN</b>								
	18-20	<b>SISTEME DIGITALE (SD) - C - D22 - S.I. Calin MARGINEAN</b>																
	20-22																	
JOI	8-10					H21 SD-S	ME I - L	TSRA-L BT4.03	TRD-L BT3.04		<b>TRADUCTOARE (TRD) - C - P02 - Conf. T. Crisan</b>							
	10-12							L ME I	BT3.04 TRD-L	BT4.03 TSRA-L	<b>MASINI ELECTRICE I (ME I) - C - P02 - Prof. Claudia Martis</b>							
	12-14	TSRA-L BT4.03	BT4.03 TSRA-L	M-L E112		E112 M-L					ME I - L		ME I-L	SD-L 106a	SD-L 106a	IAA - C BT 3.03		
	14-16	TSRA-L BT4.03	E112 M-L	BT4.03 TSRA-L							ME I - L		ME I-L	SD-L 106a	E08 IM-L	IAA - S BT3.03		
	16-18						H21 SD-S				TSRA-L BT4.03	E112 M-L	BT4.03 TSRA-L					
	18-20										TSRA-L BT4.03		TSRA-L BT4.03					
VINERI	8-10			ME I - L							TRD-L BT3.04		<b>INFORMATICA MEDICALA - C - 318</b>			SD - L 106a		
	10-12				L ME I						BT3.04 TRD-L	IM-L E08	E08 IM-L			BT4.03 TSRA-L		
	12-14	<b>ERGONOMIE C - P02</b>																
	14-16	<b>LIMBI MODERNE IV C - D22,P02, H21</b>								<b>LIMBI MODERNE IV C - D22,P02, H21</b>								ERG-C P02
	16-18																LM-IV C	
18-20																		
SAMBATA	8-10																	
	10-12																	
	12-14																	

||

||

||