

ORAR SEM II 2025 – 2026, AN IV I.E (sapt 1-7)					
Ziua	Ora	1/1	1/2	2/1	2/2
LUNI	8-9	METODA ELEMENTULUI FINIT IN ELECTROTEHNICA (MEFE), Curs, S.L. Dr. Ing. Popa A, Sala A216			
	9-10				
	10-11				
	11-12				
	12-13	PAME-pr	SAP-pr C116		
	13-14	PAME-pr			
	14-15			MEFE-pr C414	
	15-16				
	16-17		CADIE-pr	SAP-pr C116	MEFE-pr C423
	17-18				
18-19		MEFE-pr C423	CADIE-pr	SAP-pr C116	
19-20					
MARTI	8-9	PRODUCEREA, TRANSPORTUL ȘI DISTRIBUȚIA ENERGIEI ELECTRICE, Curs, Conf. Dr. Ing. Băloi A., Sala: A223			
	9-10				
	10-11				
	11-12				
	12-13		SAP-pr C116		
	13-14			PAME-pr	
	14-15				MEFE-pr C423
	15-16				
	16-17				
	17-18	SAP-pr C116			CADIE-pr
18-19					
19-20					
MIERCURI	8-9				PAME-pr
	9-10				
	10-11		MEFE-pr C423	SAP-pr C116	
	11-12				
	12-13				SAP-pr C116
	13-14		PAME-pr		
	14-15				
	15-16				
	16-17	CAD pentru INGINERIE ELECTRICA (CADIE) Curs, Sala A223			
	17-18				
18-19					
19-20					
JOI	8-9				
	9-10				
	10-11	PROIECTAREA AVANSATA A MODULELOR ELECTRONICE (PAME), Curs, Ș.I. Dr. Ing. Hulea D., Sala: D104			
	11-12				
	12-13				
	13-14				
	14-15				
	15-16	MNCE-pr C414			
	16-17			CADIE-pr	
	17-18				
18-19		CADIE-pr			
19-20					
VINERI	8-9				
	9-10				
	10-11			MNCE-pr C414	
	11-12				
	12-13				
	13-14				
	14-15				
	15-16				
	16-17				
	17-18	CADIE -pr			
18-19					
19-20					