

ORAR		MASTER I - FACULTATEA DE INGINERIE ELECTRICA - anul universitar 2025-2026, semestrul II							
AN		INGINERIE ELECTRICA				ING. ENERGETICA			ING. MEDICALA
GR.		TMPACIE Grupa 1		SMCIE Grupa 1	SME Grupa 1	MSEM Grupa 1		Grupa 2	SIAM Grupa 1
ZIUA	Ora	1	2	1	1	1	2	1	1
LUNI	8-10								
	10-12								
	12-14								
	14-16			SMD-L	SIST. ELECT. de PROP. in VEH. - C Sala Obs				TC -C- E08
	16-18								
	18-20	TMPAM -C- BT3.02	TMPAM -C- H21	SMD -C- H31	Sala 5 Obs SEPV - S	MSSE -C - Obs 102	MSEE-S BT4.05	SISTEME de MASURA si EMS SCADA (SMES) - C - 316	TC-S
	20-22	TMPAM -C- BT3.02	IPI - C - Sala D4	IPI - C - D4	ELECTRONICA de PUTERE pentru MOBILITATE ELECTRICA - C - Sala 5	MSSE -C - Obs 102	IPI-C Sala D4	SMES-L 316	IPI - C - D4
MARTI	8-10								
	10-12								
	12-14								
	14-16								
	16-18	APN - C - BT4.02			PSAI(E) - C -Obs Sala 5				
	18-20	MMCM -C- BT4.02		SISTEME AVANSATE de CONTROL (SAC) - c - Sala Obs. 106b	Obs Sala 6a PSAI(E) - S	TEHNOLOGII de CRESTERE A EFICIENTEI ENEGTICE (TCEE) - C - H21		CENTRALE NUCLEARO- ELECTRICE - C -BT3.05	IPR -C- BT4.04
	20-22	MMCM-S BT4.02		SAC-L		TCEE-L BT4.03	BT4.03 TCEE-L	CNE-S BT3.05	BT4.04 L IPR-C
MERCURI	8-10								
	10-12								
	12-14								
	14-16								
	16-18				SIST. ELECT. AUX. in VEH. - Sala 6a Obs		PDE -C- Sala Obs		
	18-20	APN-L BT3.05	MAE -C- Sala 5 Obs		EPME-L Sala 6a Obs	PDE		REGLEMENTARI si LEGISLATIE NUCLEARA (RNL) - C - sala 17	IM - C - E08 IM - P - E08
	20-22	APN-L BT3.05	MAE-S		Sala 5 Obs Sala 12A Obs SEAV - L	PDE		RNL - L - Sala 17	IM - C - E08 IM - P - E08
JOI	8-10								
	10-12								
	12-14								
	14-16								
	16-18						AIAME -C- sala 318		BIOMETRIE - L D206
	18-20	TMPAM -L H32	BT3.02 TAPCEE -L BT3.02	H32 TMPAM-L CCR-L Sala 12A	CCR -C- Sala 13A	INST. ELECT. pentru MOB. ELECT. - C - BT4.05	AIAME-L 366	366 AIAME-L	Biometrie - C D206
	20-22		TAPCEE -C - BT3.02				BT4.05 IEME - L	366 AIAME-L	Biometrie - C D206
VINERI	8-10								
	10-12								
	12-14								
	14-16								
	16-18	IPI-S D04							
	18-20				IPI - S D04				
	20-22							IPI - S D04	IPI - S D04