

ORAR ANUL IV, SEMESTRUL II, AN UNIVERSITAR 2023 – 2023

ZIUA	ORA	6409 ISE		6410 ISE		6411 ME							
		A	B	A	B	A	B						
LUNI	8 – 9	STRATEGII SI DECIZII OPTIMALE IN ENERGETICA / C / EN210				BILANT ENERGETIC / C / EN016							
	9 – 10					BE / L / EN016							
	10 – 11												
	11 – 12	SDOE / L / EN203											
	12 – 13				TTI / L / EN119		BE / L / EN016						
	13 – 14		SDOE / L / EN203										
	14 – 15												
	15 – 16												
	16 – 17			TTI / L / EN119									
	17 – 18												
18 – 19													
19 – 20													
MARTI	8 – 9			SDOE / L / EN203.		MODELAREA SI OPTIMIZAREA PROCESELOR IND. / C / EN210							
	9 – 10												
	10 – 11	SISTEME LECTROENERGETICE C / EN212/ (S 1 – 7)				MOPEI / L / EN203. / S1-S7							
	11 – 12	STATII SI POSTURI DE TRANSFORMARE C / EN114				MOPEI / L / EN203/ S8-S14							
	12 – 13												
	13 – 14												
	14 – 15	SEE / P / EN212/ SP		SEE / P / EN212/ SI									
	15 – 16												
	16 – 17	EDUCAȚIE ANTREPRENORIALĂ AFACERI DIGITALE/C/E-411/Disciplina liber aleasa											
	17 – 18												
18 – 19	EAAD/P/SP/E-411												
19 – 20													
MIERCURI	8 – 9	PROTECTIA PRIN RELEE / C / EN309				UTILIZAREA ENERGIEI TERMICE, / C / EN016							
	9 – 10												
	10 – 11					TEHNOLOGII ȘI INSTALATII PENTRU REDUCEREA EMISIILOR POLUANTE / C / EN119							
	11 – 12	PR / L / EN309/ S.I.	PR / L / EN309/ S.P.	SPT / P / EN104									
	12 – 13	SPT / P / EN104		PR / L / EN309/ S.I.	PR / L / EN309/ S.P.	UET / P / S.I./ EN016							
	13 – 14												
	14 – 15			SPT/L/ EN104/S.I	SPT/L/ EN104/S.P	TIREP / L / EN119/ S.P.	TIREP / L / EN119/ S.I.						
	15 – 16												
	16 – 17					TIREP / S / EN119							
	17 – 18												
18 – 19	SPT/L/ EN104/S.I	SPT/L/ EN104/S.P											
19 – 20													
JOI	8 – 9					INSTRUMENTE ALE POLIT. ENERGETICE / C / EN203							
	9 – 10												
	10 – 11	TEHNICA TENSIUNILOR INALTE / C / EN119				IPE / L / EN203/ S.P.	IPE / L / EN203/ S.I.						
	11 – 12												
	12 – 13				SDOE / L / EN203								
	13 – 14		TTI/L/ EN114										
	14 – 15												
	15 – 16												
	16 – 17	TTI / L / EN114											
	17 – 18												
18 – 19													
19 – 20													
VINERI	8 – 9	PRACTICA / ELABORARE PROIECT DE DIPLOMA (LA CONDUCATORII DE PROIECT)											
	9 – 10												
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**LEGENDA: C – CURS; L – LABORATOR; S - SEMINAR; P – PROIECT;
S.P. – SAPTAMANA PARA; S.I. – SAPTAMANA IMPARA.**

NR. CRT.	DISCIPLINA			CADRU DIDACTIC
	NUME	ACRONIM	TIP	
1.	TEHNICA TENSIUNILOR INALTE	TTI	C	PROF. DR. ING. ISTRATE M.
			L	SEF LUCR. DR. ING. MACHIDON D.
2.	STRATEGII SI DECIZII OPTIMALE IN ENERGETICA	SDOE	C	PROF. DR. ING. GRIGORAS GH.
			L	
3.	PROTECTIA PRIN RELEE	PR	C	SEF. LUCR. DR. ING. BENIUGĂ O.
			L	
4.	SISTEME ELECTROENERGETICE	SEE	C	PROF. DR. ING. GAVRILAS M.
			L	CONF. DR. ING. IVANOV O.
5.	STATII SI POSTURI DE TRANSFORMARE	SPT	C	PROF. DR. ING. NEMES C.
			P	PROF. DR. ING. NEMES C.
			L	ASIST.DR. ING. BĂICEANU F.
6.	BILANT ENERGETIC	BE	C	SEF LUCR. DR. ING. BENIUGA R.
			L	
7.	UTILIZAREA ENERGIEI TERMICE II	UET	C	SEF LUCR. DR. ING. BENIUGA R.
			P	
8.	MODELAREA SI OPTIMIZAREA PROCESELOR ENERGETICE INDUSTRIALE	MOPEI	C	PROF. DR. ING. GRIGORAS GH.
			L	PROF. DR. ING. GRIGORAS GH. (S1-S7) SEF LUCR. DR. ING. BACIU A. (S8-S14)
9.	INSTRUMENTE ALE POLITICILOR ENERGETICE	IPE	C	CONF. DR. SCARLATACHE FL.
			L	
10.	TEHNOLOGII ȘI INSTALATII PTENTRU REDUCEREA EMISIILOR POLUANTE	TIREP	C	PROF. DR. ING. ISTRATE M.
			S	
			L	SEF LUCR. DR. ING. MACHIDON D.

SEF ORAR FACULTATE,
CONF. DR. ING. BOGDAN NEAGU

DECAN,
PROF. DR. ING. MARINEL COSTEL TEMNEANU

RESPONSABIL ORAR,
ASIST. UNIV. DR. ING. FLORIN BĂICEANU