

Ziua/ora		Grupa	11301 – SE	11302 IEC		11306 IEEE
			A	A	B	
L U N I	8-10					
	10-12	Echipamente (L) electrice Dolan	M.E.E. (L) Dutescu	Convertoare (L) electromec. Petropol		
	12-14	Teoria circuitelor electrice (II) N1	Convertoare (L) electromec. Petropol	Echipamente (L) electrice Dolan		
	14-16	Echipamente (S) electrice Dolan	Teoria circuitelor electrice (II) C0	(S) Nicolae	Convertoare (L) electromec. Petropol	
	16-18				M.E.E. (L) (S) Fiabilitate N7	
	18-20					
M A R T I	8-10	CONVERTOARE ELECTROMECHANICE (C)				Vlad
	10-12	C5				
	12-14	TEORIA CIRCUITELOR ELECTRICE (II) (C)				
	14-16	C5			Nicolae P	ECHIPAMENTE (C) ELECTRICE N5
	16-18	INSTALATII (C) ELECTRICE N1	Echipamente (L) electrice Dolan			DREPT SI LEGISLATIE ECONOMICA (C) N7
	18-20	I.E.I. (P) Gosea N1	Echipamente electrice (S) Dolan		N5	Drept si legislatie (S) N7
M I E R C U R I	8-10					
	10-12			M.E.E. (L) Dutescu		
	12-14	Fiabilitate (S) S32 Convert.elmec (S)	INFORMATICA INDUSTRIALA (C)			Echipam.electr.(S) S61 Echip. electr. (P)
	14-16	T.C. (II) Stanescu (L)	Fiabilitate (S) S32 Dolan (S)	Informatica industrială N5		INFORMATICA (C) MANAGERIALA N7
	16-18	M.E.E. (L) Dutescu	T.C.(II) Stanescu (L)	T.C.(II) Stanescu (L)		Informatica (S) N7 manageriala Ardeleanu
	18-20					
J O I	8-10	Convertoare (L) electromec. Vlad				Echipamente (L) electrice Ocoleanu
	10-12	C5 CALIATATE SI FIABILITATE (C)				Dolan
	12-14	MASURARI ELECTRICE SI ELECTRONICE (C)				Dutescu
	14-16					
	16-18	P E D A G O G I E (C)				
	18-20	Aula M.P. P e d a g o g i e (S)				
V I N E R I	8-10	ECHIPAMENTE ELECTRICE (I) (C)				CONTABILITATE (C) S32 Brabete
	10-12	N1			Popa I.	Contabilitate (S) S32 Brabete
	12-14					
	14-16					
	16-18					
	18-20					

Ziua/ora		11304 - ISE		11303 - TEN		
		A	B	A	B	
L U N I	8-10	ECHIPAMENTE SI INATALATII TERMICE (I) (C)				Duinea
	10-12	TRANSFER DE MASA SI CALDURA (C)				Duinea
	12-14					
	14-16	T.C.M (L) M.A.E. (L)	M.A.E (L) T.C.M (L)	E. I. T. (L) Bratu		
	16-18	E. I. T. (L) Duinea	M. E. E. (L)	T. C. M. (S) N7 Dinu	T.C.M. (L) Dinu	
	18-20		E. I. T. (L) Duinea	T.C.M. (L) Dinu M. A. E. (L)	M. A. E. (L) M.E.E. (L)	
M A R T I	8-10	MASINI SI ACTIONARI ELECTRICE (I) (C)				Vlad
	10-12	(CONVERTOARE ELECTROMECHANICE)				
	12-14	ECHIPAMENTE ELECTRICE (C)				Brojboiu
	14-16	ORGANIZARE SI REGLEMENTARE IN ENERGETICA (C)				Bratu
	16-18	T. C. M. (S) Dinu Organizare in energetica (S)	S32		E. I. T. (L) Duinea	
	18-20					
M I E R C U R I	8-10	M.E.E. (L)	Echip. el. (L) Ocoleanu Senzori (L)	M.E.E (L)	Senzori (L) Bratu Echip. el. (L)	
	10-12	Echip.el. (L) Senzori (L)		Senzori (L) Echip.el (L)		
	12-14	E. I. T. (S) Dinu				
	14-16	Fiabilitate (S) Dinu				
	16-18	Fiabilitate (S) S32	Dinu	E. I. T. (S) Bratu Organizare in energetica (S) Bratu		
	18-20					
J O I	8-10	FIABILITATE (C)				Ciontu
	10-12	SENZORI SI TRADUCTOARE (C)				Bratu
	12-14	MASURARI ELECTRICE SI ELECTRONICE (C)				Dutescu
	14-16					
	16-18	P E D A G O G I E (C)				
	18-20	P e d a g o g i e (S)				
V I N E R I	8-10					
	10-12					
	12-14					
	14-16					
	16-18					
	18-20					

Ziua Ora	Grupa	11301 – SE B
L U N I	8-10	
	10-12	
	12-14	Teoria circuitelor electrice (II) (S) N1 Nicolae
	14-16	Echipamente electrice (S) Dolan
	16-18	Convertoare electromecanice (L) Bulucea
	18-20	
M A R T I	8-10	CONVERTOARE ELECTROMECHANICE (C) C5 Vlad
	10-12	
	12-14	TEORIA CIRCUITELOR (II) (C) C5 Nicolae
	14-16	
	16-18	INSTALATII ELECTRICE INDUSTRIALE (C) N1 Gosea
	18-20	I.E.I (Pr) Gosea N1
M I E R C U R I	8-10	Echipamente electrice (L) Dolan
	10-12	
	12-14	Fiabilitate (S) Dolan S32 Convert.elmec. (S)
	14-16	(L) T.C. (II) Stanescu
	16-18	
	18-20	
J O I	8-10	M.E.E. (L) Dutescu
	10-12	CALITATE SI FIABILITATE (C) C5 Dolan
	12-14	MASURARI ELECTRICE SI ELECTRONICE (C) C5 Dutescu
	14-16	
	16-18	P E D A G O G I E (C) Aula M.P.
	18-20	Pedagogie (S) Aula M.P.
V I N E R I	8-10	(C) ECHIPAMENTE ELECTRICE (I) N1 Popa
	10-12	
	12-14	
	14-16	
	16-18	
	18-20	

