

C	curs		
S	seminar		
L	laborator		

P	proiect		
Disc. facultativă			

săptămână impară / săptămână pară

ANUL III SE + IA

Anul univ. 2025 - 2026

Semestrul II

Ora	Grupa 131SE				Grupa 132SE				Grupa 1311A				Grupa 1321A				Ora					
	Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p						
08-09																	08-09					
09-10	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	09-10	
10-11	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	10-11	
11-12	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	Ac.El.	C	EA004	/	EA004	11-12	
12-13					CEM	L	EB002	/	EB002												12-13	
13-14					CEM	L	EB002	/	EB002												13-14	
14-15										CEM	L	EB002	/	EB002	/R.I.	/L					EA009	14-15
15-16										CEM	L	EB002	/	EB002	/R.I.	/L					EA009	15-16
16-17																					16-17	
17-18																					17-18	
18-19																					18-19	
19-20																					19-20	
08-09	C.F.	C	EG309	/	EG309	C.F.	C	EG309	/	EG309	C.F.	C	EG309	/	EG309	C.F.	C	EG309	/	EG309	08-09	
09-10	C.F.	C	EG309	/	EG309	C.F.	C	EG309	/	EG309	C.F.	C	EG309	/	EG309	C.F.	C	EG309	/	EG309	09-10	
10-11	CEM	C	EG309	/	EG309	CEM	C	EG309	/	EG309	CEM	C	EG309	/	EG309	CEM	C	EG309	/	EG309	10-11	
11-12	CEM	C	EG309	/	EG309	CEM	C	EG309	/	EG309	CEM	C	EG309	/	EG309	CEM	C	EG309	/	EG309	11-12	
12-13	A.H.	C	EG309	/	EG309	A.H.	C	EG309	/	EG309	ME 2/R.I.	L/L	EA017	/	EA009	/ME 2	/L				EA017	12-13
13-14	A.H.	C	EG309	/	EG309	A.H.	C	EG309	/	EG309	ME 2/R.I.	L/L	EA017	/	EA009	/ME 2	/L				EA017	13-14
14-15	ME 2/	L/	EA017	/		/ME 2	/L														14-15	
15-16	ME 2/	L/	EA017	/		/ME 2	/L														15-16	
16-17	ME 2	P	EA017	/	EA017																16-17	
17-18	ME 2	P	EA017	/	EA017																17-18	
18-19																					18-19	
19-20																					19-20	
08-09																					08-09	
09-10																					09-10	
10-11	Ac.El.	P	EA023a	/	s. 8-14	T.M.C.	s+L	EB003	/	EB003					CEM	L	EB002	/	EB002		10-11	
11-12	Ac.El.	P	EA023a	/	s. 8-14	T.M.C.	s+L	EB003	/	EB003					CEM	L	EB002	/	EB002		11-12	
12-13	Ac.El.	L	EA023b	/	EA023b	/A.H.	/L							POO	C	EG307	/	EG307			12-13	
13-14	Ac.El.	L	EA023b	/	EA023b	/A.H.	/L							POO	C	EG307	/	EG307			13-14	
14-15	/A.H.	/L		/	EI004	Ac.El.	L	EA023b	/	EA023b	POO/RSCI	L/L	EB214	/	EB108	RSCI*/POO	s/L	EB108	/	EB214	14-15	
15-16	/A.H.	/L		/	EI004	Ac.El.	L	EA023b	/	EA023b	POO/RSCI	L/L	EB214	/	EB108	RSCI*/POO	s/L	EB108	/	EB214	15-16	
16-17	T.M.C.	s+L	EB003	/	EB003	Ac.El.	P	EA023a	/	s. 8-14	RSCI/POO	L/s	EB108	/	EB212	POO/RSCI*	s/L	EB212	/	EB108	16-17	
17-18	T.M.C.	s+L	EB003	/	EB003	Ac.El.	P	EA023a	/	s. 8-14	RSCI/POO	L/s	EB108	/	EB212	POO/RSCI*	s/L	EB212	/	EB108	17-18	
18-19	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	18-19	
19-20	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	19-20	
08-09	CEM	L	EB002	/	EB002	ME 2	P	EA018	/	EA018	R.I.	C	EA004	/	EA004	R.I.	C	EA004	/	EA004	08-09	
09-10	CEM	L	EB002	/	EB002	ME 2	P	EA018	/	EA018	R.I.	C	EA004	/	EA004	R.I.	C	EA004	/	EA004	09-10	
10-11	M.E. 2	C	EA004	/	EA004	M.E. 2	C	EA004	/	EA004	M.E. 2	C	EA004	/	EA004	M.E. 2	C	EA004	/	EA004	10-11	
11-12	M.E. 2	C	EA004	/	EA004	M.E. 2	C	EA004	/	EA004	M.E. 2	C	EA004	/	EA004	M.E. 2	C	EA004	/	EA004	11-12	
12-13	M.M.El.	C	EA004	/	EA004	M.M.El.	C	EA004	/	EA004	C.F./RSCI	L/s	EB005	/	EB108	RSCI/C.F.	s/L	EB108	/	EB005	12-13	
13-14	M.M.El.	C	EA004	/	EA004	M.M.El.	C	EA004	/	EA004	C.F./RSCI	L/s	EB005	/	EB108	RSCI/C.F.	s/L	EB108	/	EB005	13-14	
14-15	T.M.C.	C	EA004	/	EA004	T.M.C.	C	EA004	/	EA004	RSCI	C	EG201	/	EG201	RSCI	C	EG201	/	EG201	14-15	
15-16	T.M.C.	C	EA004	/	EA004	T.M.C.	C	EA004	/	EA004	RSCI	C	EG201	/	EG201	RSCI	C	EG201	/	EG201	15-16	
16-17																					16-17	
17-18																					17-18	
18-19																					18-19	
19-20																					19-20	
08-09																					08-09	
09-10																					09-10	
10-11	M.M.El./	L/	EA017	/							Ac.El.	P	EA023a	/	s. 8-14							10-11
11-12	M.M.El./	L/	EA017	/							Ac.El.	P	EA023a	/	s. 8-14							11-12
12-13	C.F./MCE	L/	EB005	/	EG210	M.M.El./CF	L/L	EA017	/	EB005	Ac.El.	L	EA023b	/	EA023b	/MCE	/s				EG210	12-13
13-14	C.F./MCE	L/	EB005	/	EG210	M.M.El./CF	L/L	EA017	/	EB005	Ac.El.	L	EA023b	/	EA023b	/MCE	/s				EG210	13-14
14-15																Ac.El.	L	EA023b	/	EA023b	14-15	
15-16																Ac.El.	L	EA023b	/	EA023b	15-16	
16-17																Ac.El.	P	EA023a	/	s. 8-14	16-17	
17-18																Ac.El.	P	EA023a	/	s. 8-14	17-18	
18-19																					18-19	
19-20																					19-20	

**Denumire materie**  
Acționări hidraulice și pneumatice  
Masini Electrice II  
Modelarea mașinilor electrice  
Compatibilitate electromagnetica  
Rețele informatice  
Managementul clasei de elevi (I.a)

**Abreviere**  
A.H.  
M.E. 2  
M.M.El.  
CEM  
R.I.  
MCE

**Profesor**  
L.I. Vuța  
T. Tudorache  
T. Tudorache  
Cl. Popescu  
A. Dobre  
M. Macovei

**Denumire materie**  
Programare Orientata pe Obiect  
Calitate și fiabilitate  
Acționări electrice  
Tehnici moderne de comutație  
Rețele și sisteme de comunicații  
Practica pedagogica in invatamantul preuniv PPIPO

**Abreviere**  
POO  
C.F.  
Ac.El.  
T.M.C.  
RSCI  
I. Gonta/C. Valentina/O. Pisica

**Profesor**  
A. Duca  
M. Alexandru  
D. Anghel  
A. Radulian  
V. Petre

Intocmit: Radu PLĂMĂNESCU

Decan: Laurențiu DUMITRAN

Verificat: Lucian PETRESCU (Prodecan Licență)

Ora	Grupa 131EA				Grupa 132EA				Grupa	Grupa 131ID				Grupa 132ID				Ora						
	Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p		Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p							
L u n i	08-09	Ac.El./	P/	EA023b	/		ME2/RDME	L/L	EA017	/	EA017							08-09						
	09-10	Ac.El./	P/	EA023b	/		ME2/RDME	L/L	EA017	/	EA017							09-10						
	10-11	ME2/RDME	L/L	EA017	/	EA017	ME 2	P	EC103	/	EC103							10-11						
	11-12	ME2/RDME	L/L	EA017	/	EA017	ME 2	P	EC103	/	EC103							11-12						
	12-13	ME 2	P	EC103	/	EC103	/Ac.El.	/P		/	EA023b			/ME 2	/L		EA017	ME 2/A.H.	L/L	EA017	/	EI004	12-13	
	13-14	ME 2	P	EC103	/	EC103	/Ac.El.	/P		/	EA023b			/ME 2	/L		EA017	ME 2/A.H.	L/L	EA017	/	EI004	13-14	
	14-15	SPAC	s+L	EB003	/	EB003								ME 2	P	EA018	/	EA018	Ac.El.	L	EA023b	/	EA023b	14-15
	15-16	SPAC	s+L	EB003	/	EB003								ME 2	P	EA018	/	EA018	Ac.El.	L	EA023b	/	EA023b	15-16
	16-17						SPAC	s+L	EB003	/	EB003			CEM	L	EB002	/	EB002	ME 2	P	EA018	/	EA018	16-17
	17-18						SPAC	s+L	EB003	/	EB003			CEM	L	EB002	/	EB002	ME 2	P	EA018	/	EA018	17-18
18-19																							18-19	
19-20																							19-20	
M a r t i	08-09																						08-09	
	09-10																						09-10	
	10-11																						10-11	
	11-12																						11-12	
	12-13	RDME	C	EC103	/	EC103	RDME	C	EC103	/	EC103			E.E.C.	C	EG210	/	EG210	E.E.C.	C	EG210	/	EG210	12-13
	13-14	RDME	C	EC103	/	EC103	RDME	C	EC103	/	EC103			E.E.C.	C	EG210	/	EG210	E.E.C.	C	EG210	/	EG210	13-14
	14-15	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004			C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	14-15
	15-16	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004			C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	15-16
	16-17	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004			CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	16-17
	17-18	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004			CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	17-18
18-19	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004			A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	18-19	
19-20	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004			A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	19-20	
M i e r c u r i	08-09	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002			Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	08-09
	09-10	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002			Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	09-10
	10-11	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002			Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	10-11
	11-12	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002			ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	11-12
	12-13	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002			ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	12-13
	13-14													E.E.C.	s+L	EB003	/	EB003	E.E.C.	s+L	EB003	/	EB003	13-14
	14-15													E.E.C.	s+L	EB003	/	EB003	E.E.C.	s+L	EB003	/	EB003	14-15
	15-16													CEM	L	EB002	/	EB002	CEM	L	EB002	/	EB002	15-16
	16-17													CEM	L	EB002	/	EB002	CEM	L	EB002	/	EB002	16-17
	17-18																							17-18
18-19	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309			MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	18-19	
19-20	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309			MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	19-20	
j o i	08-09												Ac.El.	L	EA023b	/	EA023b							08-09
	09-10												Ac.El.	L	EA023b	/	EA023b							09-10
	10-11						CEM	L	EB002	/	EB002			CF/Ac.El	L/P	EB005	/	EA023a	Ac.El./CF	P/L	EA023a	/	EB005	10-11
	11-12						CEM	L	EB002	/	EB002			CF/Ac.El	L/P	EB006	/	EA023a	Ac.El./CF	P/L	EA023a	/	EB005	11-12
	12-13	CEM	L	EB002	/	EB002	Ac.El.	L	EA023b	/	EA023b			M.T./A.H.	L/L	EA017	/	EI004	/M.T.	/L		/	EA017	12-13
	13-14	CEM	L	EB002	/	EB002	Ac.El.	L	EA023b	/	EA023b			M.T./A.H.	L/L	EA017	/	EI004	/M.T.	/L		/	EA017	13-14
	14-15	A.H./CF	L/L	EI004	/	EB005	CF/AH	L/L	EB005	/	EI004			M.T.	C	EG210	/	EG210	M.T.	C	EG210	/	EG210	14-15
	15-16	A.H./CF	L/L	EI004	/	EB005	CF/AH	L/L	EB005	/	EI004			M.T.	C	EG210	/	EG210	M.T.	C	EG210	/	EG210	15-16
	16-17	SPAC	C	EA004	/	EA004	SPAC	C	EA004	/	EA004													16-17
	17-18	SPAC	C	EA004	/	EA004	SPAC	C	EA004	/	EA004													17-18
18-19																							18-19	
19-20																							19-20	
V i n e r i	08-09																							08-09
	09-10																							09-10
	10-11	Ac.El.	L	EA023b	/	EA023b																		10-11
	11-12	Ac.El.	L	EA023b	/	EA023b																		11-12
	12-13	/MCE	/s		/	EG210	/MCE	/s		/	EG210			/MCE	/s		/	EG210	/MCE	/s		/	EG210	12-13
	13-14	/MCE	/s		/	EG210	/MCE	/s		/	EG210			/MCE	/s		/	EG210	/MCE	/s		/	EG210	13-14
	14-15													E.E.C.	s+L	EB003	/	EB003						14-15
	15-16													E.E.C.	s+L	EB003	/	EB003						15-16
	16-17																							16-17
	17-18																							17-18
18-19																							18-19	
19-20																							19-20	

**Denumire materie**  
Acționări hidraulice și pneumatice  
Masini Electrice II  
Regimuri dinamice ale mașinilor electri  
Sist. de prot. și aparate el. cu com. st.  
Calitate și fiabilitate  
Managementul clasei de elevi (I.a)

**Abreviere**  
A.H.  
M.E. 2  
RDME  
SPAC  
C.F.  
MCE

**Profesor**  
G. Dumitran  
L. Melcescu  
L. Melcescu  
Al. Radulian  
M.O. Popescu  
M. Macovei

**Denumire materie**  
Compatibilitate electromagnetica  
Acționari electrice  
Mașini tractoare  
Echipeamente electrice de comutație  
Practica pedagogica in invatamantul preunivPPIPO

**Abreviere**  
CEM  
Ac.El.  
M.T.  
E.E.C.

**Profesor**  
Cl. Popescu  
A. Chirilă  
O. Craiu  
Fl. Călin  
I. Gonta/C. Valentina/O. Pisica

Intocmit: Radu PLĂMĂNESCU

Decan: Laurențiu DUMITRAN

Verificat: Lucian PETRESCU (Prodecan Licență)

C course	P project
S seminary	Optional subject
L laboratory	

odd week	/	even week
----------	---	-----------

Electrical Engineering Faculty

IEC Serie / 3rd Year

Academic year 2025 - 2026

2nd Semester

Hour	Group 131IEC			Group 132IEC			Group			Group			Hour			
	Discipline	Room-o	Room-e	Discipline	Room-o	Room-e	Discipline	Room-o	Room-e	Discipline	Room-o	Room-e				
08-09													08-09			
09-10													09-10			
10-11													10-11			
11-12													11-12			
12-13													12-13			
13-14													13-14			
14-15	DSP*	L	EB105	/	EB105								14-15			
15-16	DSP*	L	EB105	/	EB105								15-16			
16-17	/ED	/P		/	EA023b	DSP	L	EB105	/	EB105			16-17			
17-18	/ED	/P		/	EA023b	DSP	L	EB105	/	EB105			17-18			
18-19	DSP*	L	EB105	/	EB105	ED	L	EA023b	/	EA023b			18-19			
19-20	DSP*	L	EB105	/	EB105	ED	L	EA023b	/	EA023b			19-20			
08-09													08-09			
09-10													09-10			
10-11													10-11			
11-12													11-12			
12-13													12-13			
13-14													13-14			
14-15													14-15			
15-16													15-16			
16-17	APS	C	EG210	/	EG210	APS	C	EG210	/	EG210			16-17			
17-18	APS	C	EG210	/	EG210	APS	C	EG210	/	EG210			17-18			
18-19	ED	L	EA023b	/	EA023b								18-19			
19-20	ED	L	EA023b	/	EA023b								19-20			
08-09													08-09			
09-10													09-10			
10-11													10-11			
11-12													11-12			
12-13	PLC	C	EG309	/	EG309	PLC	C	EG309	/	EG309			12-13			
13-14	PLC	C	EG309	/	EG309	PLC	C	EG309	/	EG309			13-14			
14-15	DSP	C	EG201	/	EG201	DSP	C	EG201	/	EG201			14-15			
15-16	DSP	C	EG201	/	EG201	DSP	C	EG201	/	EG201			15-16			
16-17	APS/ DSP	L/P	JK307	/	EB105	DSP/APS	P/L	EB105	/	JK307			16-17			
17-18	APS/ DSP	L/P	JK307	/	EB105	DSP/APS	P/L	EB105	/	JK307			17-18			
18-19	μPS	C	EC103	/	EC103	μPS	C	EC103	/	EC103			18-19			
19-20	μPS	C	EC103	/	EC103	μPS	C	EC103	/	EC103			19-20			
08-09													08-09			
09-10													09-10			
10-11													10-11			
11-12													11-12			
12-13													12-13			
13-14													13-14			
14-15													14-15			
15-16													15-16			
16-17						ED	P	EA023b	/	EA023b			16-17			
17-18	ED	C	EG201	/	EG201	ED	C	EG201	/	EG201			17-18			
18-19	ED	C	EG201	/	EG201	ED	C	EG201	/	EG201			18-19			
19-20	ED	C	EG201	/	EG201	ED	C	EG201	/	EG201			19-20			
08-09													08-09			
09-10													09-10			
10-11	μPS	s+L	EA011	/	EA011								10-11			
11-12	μPS	s+L	EA011	/	EA011								11-12			
12-13	PLC	L	EA008	/	EA008	μPS	s+L	EA011	/	EA011			12-13			
13-14	PLC	L	EA008	/	EA008	μPS	s+L	EA011	/	EA011			13-14			
14-15	OOP	L	EB212	/	EB212	PLC	L	EA008	/	EA008			14-15			
15-16	OOP	L	EB212	/	EB212	PLC	L	EA008	/	EA008			15-16			
16-17	OOP	C	EG307	/	EG307	OOP	C	EG307	/	EG307			16-17			
17-18	OOP	C	EG307	/	EG307	OOP	C	EG307	/	EG307			17-18			
18-19						OOP	L	EB212	/	EB212			18-19			
19-20						OOP	L	EB212	/	EB212			19-20			
	Group	131IEC			Group	132IEC			Group	0			Group	0		

Course subject	Acronym	Professor
Object oriented programming	OOP	A. Duca
Digital signal processing (* on subgroups)	DSP	M. Albu
Electric drives	ED	D. Deaconu
Programmable logic controllers	PLC	A. Chirilă
Microprocessor systems	μPS	S. Pațurcă
Advanced production systems	APS	R. Ciocoiu

Prepared: Radu PLĂMĂNESCU

Dean: Laurențiu DUMITRAN

Verified: Lucian PETRESCU (Bachelor ViceDean)