

C	curs		
S	seminar		
L	laborator		

P	proiect		
Disc. facultativă		săptămână impară	/ săptămână pară

Oră	Grupa 131SE				Grupa 132SE				Grupa 1311A				Grupa 1321A				Oră
	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	ME 2	P	EB018	/ EB018	CEM	L	EB002	/ EB002					/R.I.	/L		/ EA009	12-13
13-14	ME 2	P	EB018	/ EB018	CEM	L	EB002	/ EB002					/R.I.	/L		/ EA009	13-14
14-15									CEM	L	EB002	/ EB002					14-15
15-16									CEM	L	EB002	/ EB002					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/		/ EA017									14-15
15-16	ME 2/	L/	EA017	/	/ME 2	/L/		/ EA017									15-16
16-17																	16-17
17-18																	17-18
18-19																	18-19
19-20																	19-20
08-09																	08-09
09-10	Ac.EL	P	EA023a	/ s. 8-14	T.M.C.	s+L	EB003	/ EB003					CEM	L	EB002	/ EB002	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	L	EA023b	/ EA023b	CF/A.H.	L/L	EB005	/ EI004	POO	C	EG307	/ EG307	POO	C	EG307	/ EG307	11-12
12-13	Ac.EL	L	EA023b	/ EA023b	CF/A.H.	L/L	EB005	/ EI004	POO	C	EG307	/ EG307	POO	C	EG307	/ EG307	12-13
13-14	Ac.EL	L	EA023b	/ EA023b	CF/A.H.	L/L	EB005	/ EI004	POO/RSCI	L/L	EB214	/ EB108	RSCI*/POO	s/L	EB108	/ EB214	13-14
14-15	CF/A.H.	L/L	EB005	/ EI004	Ac.EL	L	EA023b	/ EA023b	POO/RSCI	L/L	EB214	/ EB108	RSCI*/POO	s/L	EB108	/ EB214	14-15
15-16	CF/A.H.	L/L	EB005	/ 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	CF/RSCI	L/s	EB005	/ EB108	RSCI/CF.	s/L	EB108	/ EB005	12-13
13-14	M.M.EL	C	EA004	/ EA004	M.M.EL	C	EA004	/ EA004	CF/RSCI	L/s	EB005	/ EB108	RSCI/CF.	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					M.M.EL/	L/	EA017	/									08-09
09-10					M.M.EL/	L/	EA017	/									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	/MCE	/s		/ EG210					Ac.EL	L	EA023b	/ EA023b	/MCE	/s		/ EG210	12-13
13-14	/MCE	/s		/ EG210					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

Profesor
A. Duca
M. Alexandru
D. Anghel
A. Radulian
V. Petre
I. Gonta/C. Valentina/O. Pisica

Intocmit: Radu PLĂMĂNESCU

Decan: Laurențiu DUMITRAN

Verificat: Lucian PETRESCU (Prodecen Licență)

Ora	Grupa 131EA				Grupa 132EA				Grupa 1311D				Grupa 1321D				Ora				
	Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p	Disciplina	sala-i	/	sala-p					
08-09	Ac.El./P	EA023b	/		MEZ/RDME/L/L	EA017	/	EA017									08-09				
09-10	Ac.El./P	EA023b	/		MEZ/RDME/L/L	EA017	/	EA017									09-10				
10-11	ME2/RDME/L/L	EA017	/	EA017	ME 2	P	EC103	/	EC103				CEM	L	EB002	/	EB002				
11-12	ME2/RDME/L/L	EA017	/	EA017	ME 2	P	EC103	/	EC103				CEM	L	EB002	/	EB002				
12-13	ME 2	P	EC103	/	EC103	/Ac.El.	/P	/	EA023b			/ME 2	/L		EA017	ME 2/A.H.	L/L	EA017	/	EI004	
13-14	ME 2	P	EC103	/	EC103	/Ac.El.	/P	/	EA023b			/ME 2	/L		EA017	ME 2/A.H.	L/L	EA017	/	EI004	
14-15	SPAC	s+L	EB003	/	EB003							ME 2	P	EA018	/	EA018	Ac.El.	L	EA023b	/	EA023b
15-16	SPAC	s+L	EB003	/	EB003							ME 2	P	EA018	/	EA018	Ac.El.	L	EA023b	/	EA023b
16-17					SPAC	s+L	EB003	/	EB003			CEM	L	EB002	/	EB002	ME 2	P	EA018	/	EA018
17-18					SPAC	s+L	EB003	/	EB003			CEM	L	EB002	/	EB002	ME 2	P	EA018	/	EA018
18-19																					
19-20																					
08-09																					
09-10																					
10-11																					
11-12																					
12-13	RDME	C	EA004	/	EA004	RDME	C	EA004	/	EA004	E.E.C.	C	EG210	/	EG210	E.E.C.	C	EG210	/	EG210	
13-14	RDME	C	EA004	/	EA004	RDME	C	EA004	/	EA004	E.E.C.	C	EG210	/	EG210	E.E.C.	C	EG210	/	EG210	
14-15	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	
15-16	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	C.F.	C	EA004	/	EA004	
16-17	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	
17-18	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	CEM	C	EA004	/	EA004	
18-19	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	
19-20	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	A.H.	C	EA004	/	EA004	
08-09	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	
09-10	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	
10-11	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	Ac.El.	C	EA002	/	EA002	
11-12	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	
12-13	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	ME 2	C	EA002	/	EA002	
13-14															E.E.C.	s+L	EB003	/	EB003		
14-15															E.E.C.	s+L	EB003	/	EB003		
15-16																					
16-17																					
17-18																					
18-19	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	
19-20	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	MCE	C/s	EG309	/	EG309	
08-09																					
09-10																					
10-11																					
11-12																					
12-13	CEM	L	EB002	/	EB002	Ac.El.	L	EA023b	/	EA023b	Ac.El.	L	EA023b	/	EA023b	Ac.El./CF	P/L	EA023a	/	EB005	
13-14	CEM	L	EB002	/	EB002	Ac.El.	L	EA023b	/	EA023b	Ac.El./CF	P/L	EA023a	/	EB005	Ac.El./CF	P/L	EA023a	/	EB005	
14-15	A.H./CF	L/L	EI004	/	EB005	CF/AH	L/L	EB005	/	EI004	M.T./A.H.	L/L	EA017	/	EI004	/M.T.	/L		/	EA017	
15-16	A.H./CF	L/L	EI004	/	EB005	CF/AH	L/L	EB005	/	EI004	M.T./A.H.	L/L	EA017	/	EI004	/M.T.	/L		/	EA017	
16-17	SPAC	C	EA004	/	EA004	SPAC	C	EA004	/	EA004	M.T.	C	EG210	/	EG210	M.T.	C	EG210	/	EG210	
17-18	SPAC	C	EA004	/	EA004	SPAC	C	EA004	/	EA004	M.T.	C	EG210	/	EG210	M.T.	C	EG210	/	EG210	
18-19																					
19-20																					
08-09																					
09-10																					
10-11	Ac.El.	L	EA023b	/	EA023b																
11-12	Ac.El.	L	EA023b	/	EA023b																
12-13	/MCE	/s			/EG210	/MCE	/s			/EG210	/MCE	/s			/EG210	/MCE	/s			/EG210	
13-14	/MCE	/s			/EG210	/MCE	/s			/EG210	/MCE	/s			/EG210	/MCE	/s			/EG210	
14-15																					
15-16																					
16-17																					
17-18																					
18-19																					
19-20																					

Denumire materie	Abreviere	Profesor	Denumire materie	Abreviere	Profesor
Acționări hidraulice și pneumatice	A.H.	G. Dumitran	Compatibilitate electromagnetica	CEM	Cl. Popescu
Masini Electrice II	M.E. 2	L. Melcescu	Acționari electrice	Ac.El.	A. Chirilă
Regimuri dinamice ale mașinilor electrice	RDME	L. Melcescu	Mașini tractoare	M.T.	O. Craiu
Sist. de prot. și aparate el. cu com. st.	SPAC	Al. Radulian	Echipamente electrice de comutație	E.E.C.	Fl. Călin
Calitate și fiabilitate	C.F.	M.O. Popescu	Practica pedagogica in invatamantul preuniv PPIPO	I. Gonta/C. Valentina/O. Pisica	
Managementul clasei de elevi (La)	MCE	M. Macovei			

Intocmit: Radu PLĂMĂNESCU

Decan: Laurențiu DUMITRAN

Verificat: Lucian PETRESCU (Prodecan Licență)

Hour	Group 131IEC			Group 132IEC			Group 0			Group 0			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	APS/	L/	JK307	/		/APS	/L		/	JK307			14-15
15-16	APS/	L/	JK307	/		/APS	/L		/	JK307			15-16
16-17	APS	C	JK307	/	JK307	APS	C	JK307	/	JK307			16-17
17-18	APS	C	JK307	/	JK307	APS	C	JK307	/	JK307			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	/DSP	/P		/	EB105	DSP/	P/	EB105	/				16-17
17-18	/DSP	/P		/	EB105	DSP/	P/	EB105	/				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	C	EG201	/	EG201	ED	C	EG201	/	EG201			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		

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	B. Ghiban

Prepared: Radu PLĂMĂNESCU

Dean: Laurențiu DUMITRAN

Verified: Lucian PETRESCU (Bachelor Vicdean)