

Ziua	Ora	Grupa 141SE			Grupa 142SE			Grupa 143SE			Grupa 143 ID				
		Disciplina	sala		Disciplina	sala		Disciplina	sala		Disciplina	sala			
L u n i	08-09														
	09-10														
	10-11											CDM	P	EB107	
	11-12											CDM	P	EB107	
	12-13	IMEF /	L/	EB207 /	/ IMEF	/L	/	EB207				CCM	P	EB104	
	13-14	IMEF /	L/	EB207 /	/ IMEF	/L	/	EB207				CCM	P	EB104	
	14-15	SI /	L/	EB117 /	IE/IE	L	EG108					CSE	L	EA023b	
	15-16	SI /	L/	EB117 /	IE/IE	L	EG108					CSE	L	EA023b	
	16-17	TDEE	c	EG307	TDEE	c	EG307	TDEE	c	EG307					
	17-18	TDEE	c	EG307	TDEE	c	EG307	TDEE	c	EG307					
18-19															
19-20															
M a r t i	08-09											CSE	c	EG210	
	09-10											CSE	c	EG210	
	10-11	IE/IE	L	EG108								CSE	c	EG210	
	11-12	IE/IE	L	EG108								CCM / CDM	c	EG210 / EG210	
	12-13	IE	c	EG201	IE	c	EG201	IE	c	EG201		CCM / CDM	c	EG210 / EG210	
	13-14	IE	c	EG201	IE	c	EG201	IE	c	EG201		CSE /	P/P	EG210 /	
	14-15	SI	c	EG210	SI	c	EG210	SI	c	EG210		CSE /	P/P	EG210 /	
	15-16	SI	c	EG210	SI	c	EG210	SI	c	EG210					
	16-17	CLP	L	EA008	SI / SSAE	L/P	EB117 /	EA023b	CCE / SI	P/L	EB011 /	EB117			
	17-18	CLP	L	EA008	SI / SSAE	L/P	EB117 /	EA023b	CCE / SI	P/L	EB011 /	EB117			
18-19	/ SSAE	/P	/	EA023b	CLP	L	EA008	/CCE	p	/	EC103				
19-20	/ SSAE	/P	/	EA023b	CLP	L	EA008	/CCE	p	/	EC103				
M i e r c u r i	08-09	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004		CLP	c	EA004	
	09-10	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004		CLP	c	EA004	
	10-11	SSAE	c	EG201	SSAE	c	EG201	SSAE	c	EG201		CLP	L	EA008	
	11-12	SSAE	c	EG201	SSAE	c	EG201	SSAE	c	EG201		CLP	L	EA008	
	12-13	SSAE	c	EG201	SSAE	c	EG201	SSAE	c	EG201		IV	c	EG210	
	13-14	IMEF	c	EG201	IMEF	c	EG201	IMEF	c	EG201		IV	c	EG210	
	14-15	IMEF	c	EG201	IMEF	c	EG201	IMEF	c	EG201		TDEE	s+L	EI010	
	15-16							IMEF / IE	L/L	EB207 /	EG108	TDEE	s+L	EI010	
	16-17							IMEF / IE	L/L	EB207 /	EG108	/ IV	/L	/	EB124
	17-18										/ IV	/L	/	EB124	
18-19															
19-20															
j o i	08-09	CCM	p	EG210	CCE	p	EB011					IE/IE	L	EG108 /	EG108
	09-10	CCM	p	EG210	CCE	p	EB011					IE/IE	L	EG108 /	EG108
	10-11	CCM / CCE	c	EG210	CCM / CCE	c	EG210	CCM / CCE	c	EG210		ST*	L	EB106	
	11-12	CCM / CCE	c	EG210	CCM / CCE	c	EG210	CCM / CCE	c	EG210		ST*	L	EB106	
	12-13	CCE	p	EG309	CCM	p	EG210	CLP	L	EA008		ST	c	EC103	
	13-14	CCE	p	EG309	CCM	p	EG210	CLP	L	EA008		ST	c	EC103	
	14-15							CCM	p	EG210					
	15-16							CCM	p	EG210					
	16-17														
	17-18														
18-19															
19-20															
V i n e r i	08-09	TDEE	s+L	EI010	SSAE	L	EA023b					TDEE	c	EA002	
	09-10	TDEE	s+L	EI010	SSAE	L	EA023b					TDEE	c	EA002	
	10-11	SSAE	L	EA023b	TDEE	s+L	EI010					IE	c	EA004	
	11-12	SSAE	L	EA023b	TDEE	s+L	EI010					IE	c	EA004	
	12-13							SSAE	L	EA023b					
	13-14							SSAE	L	EA023b					
	14-15							TDEE	s+L	EI010					
	15-16							TDEE	s+L	EI010					
	16-17							SSAE/	P	EA023b /					
	17-18							SSAE/	P	EA023b /					
18-19															
19-20															
		Grupa	141SE	Grupa	142SE	Grupa	143SE	Grupa		Grupa	143 ID				

Denumire materie

Instalatii electrice*
Introd. in met. elem. finit
Transp. si ditrib. energiei electrice
Concepția asist.calc a mas. el.

(*laboratorul se desfasoara pe subgrupe)

Abreviere

IE
IMEF
TDEE
CCM

Profesor

Cristina Sărăcin
Mihai Maricaru
Lucian Toma
Marin Mihalache

Denumire materie

Sist. speciale de actionare electrica
Sisteme de izolatii
Controlere logice programabile
Concepția asist.calc a echip. el.

Abreviere

SSAE
SI
CLP
CCE

Profesor

Dragoș Kiscă
Laurențiu Dumitran
Valentin Năvrănescu
A. Radulian

Intocmit: Conf.dr.ing. Felix ADOCHIEI
Verificat: Conf.dr.ing. Dragoș DEACONU

Decan: Conf.dr.ing. Dragoș NICULAE
Resp. orar FIE: Conf.dr.ing. Felix ADOCHIEI

Ziua	Ora	Grupa 141EA			Grupa 142 EA			Grupa 143 EA			Grupa 141 ID			Grupa 142 ID				
		Disciplina		sala	Disciplina		sala	Disciplina		sala	Disciplina		sala	Disciplina		sala		
L u n i	08-09	CAE	L	EA023b									CDM	P	EB107	CCM	P	EB104
	09-10	CAE	L	EA023b									CDM	P	EB107	CCM	P	EB104
	10-11	CLP	L	EB016									CCM	P	EB104	CSE	L	EA023b
	11-12	CLP	L	EB016									CCM	P	EB104	CSE	L	EA023b
	12-13				CLP	L	EB016	CCS	P	EG307	CSE	L	EA023b					
	13-14				CLP	L	EB016	CCS	P	EG307	CSE	L	EA023b					
	14-15				CCS	P	EG307	CLP	L	EB016								
	15-16				CCS	P	EG307	CLP	L	EB016								
	16-17				CAE	L	EA023b	/IE	/L	/EG108								
	17-18				CAE	L	EA023b	/IE	/L	/EG108								
M a r t i	08-09									CSE	c	EG210	CSE	c	EG210			
	09-10									CSE	c	EG210	CSE	c	EG210			
	10-11	CCS	P	EC103	CV /	L/	EA023a /						CSE	c	EG210	CSE	c	EG210
	11-12	CCS	P	EC103	CV /	L/	EA023a /						CCM / CDM	c	EG210 / EG210	CCM / CDM	c	EG210 / EG210
	12-13	CV / CAE	L/P	EA023a / EA023b	CAE /	P/	EA023b /	/ CV	/ L	/ EA023a			CCM / CDM	c	EG210 / EG210	CCM / CDM	c	EG210 / EG210
	13-14	CV / CAE	L/P	EA023a / EA023b	CAE /	P/	EA023b /	/ CV	/ L	/ EA023a								
	14-15	CV	c	EG307	CV	c	EG307	CV	c	EG307								
	15-16	CV	c	EG307	CV	c	EG307	CV	c	EG307								
	16-17	CAE	c	EA004	CAE	c	EA004	CAE	c	EA004								
	17-18	CAE	c	EA004	CAE	c	EA004	CAE	c	EA004								
M i e r c u r i	08-09	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004		
	09-10	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004	CLP	c	EA004		
	10-11	IE	c	EG307	IE	c	EG307	IE	c	EG307	TDEE	s+L	EI010	CDM	P	EB107		
	11-12	IE	c	EG307	IE	c	EG307	IE	c	EG307	TDEE	s+L	EI010	CDM	P	EB107		
	12-13	CCA	c	EG307 sapt 1-7	CCA	c	EG307 sapt 1-7	CCA	c	EG307 sapt 1-7	IV	c	EG210	IV	c	EG210		
	13-14	CCA	c	EG307 sapt 1-7	CCA	c	EG307 sapt 1-7	CCA	c	EG307 sapt 1-7	IV	c	EG210	IV	c	EG210		
	14-15	CCS	c	EG307 sapt 1-7	CCS	c	EG307 sapt 1-7	CCS	c	EG307 sapt 1-7	/CSE	P/P	/EG210	CSE / IV	/L	EG210 / EB124		
	15-16	CCS	c	EG307 sapt 1-7	CCS	c	EG307 sapt 1-7	CCS	c	EG307 sapt 1-7	/CSE	P/P	/EG210	CSE / IV	/L	EG210 / EB124		
	16-17										IV/	L/	EB124 /					
	17-18										IV/	L/	EB124 /					
j o i	08-09	TDEE	s/L	EI010	CCA	p	EG309	CAE	L	EA023b								
	09-10	TDEE	s/L	EI010	CCA	p	EG309	CAE	L	EA023b								
	10-11	SOCS	c	EG309	SOCS	c	EG309	SOCS	c	EG309	CLP	L	EA008	IE/IE	L	EG108 / EG108		
	11-12	SOCS	c	EG309	SOCS	c	EG309	SOCS	c	EG309	CLP	L	EA008	IE/IE	L	EG108 / EG108		
	12-13	IE/IE	L	EG108 / EG108	TDEE	s/L	EI010	CAE/	P/	EA023b /	ST	c	EB106	ST	c	EB106		
	13-14	IE/IE	L	EG108 / EG108	TDEE	s/L	EI010	CAE/	P/	EA023b /	ST	c	EB106	ST	c	EB106		
	14-15				IE/IE	L	EG108 / EG108				ST*	L	EB106	CLP	L	EA016		
	15-16				IE/IE	L	EG108 / EG108				ST*	L	EB106	CLP	L	EA016		
	16-17										IE /IE	L	EG108 / EG108	ST*	L	EB106		
	17-18										IE /IE	L	EG108 / EG108	ST*	L	EB106		
V i n e r i	08-09	TDEE	c	EA002	TDEE	c	EA002	TDEE	c	EA002	TDEE	c	EA002	TDEE	c	EA002		
	09-10	TDEE	c	EA002	TDEE	c	EA002	TDEE	c	EA002	TDEE	c	EA002	TDEE	c	EA002		
	10-11	CCA	p	EG210	SOCS*	L	EB011	TDEE	s/L	EI010	IE	c	EA004	IE	c	EA004		
	11-12	CCA	p	EG210	SOCS*	L	EB011	TDEE	s/L	EI010	IE	c	EA004	IE	c	EA004		
	12-13	SOCS*	L	EB011				CCA	p	EG210				TDEE	s+L	EI010		
	13-14	SOCS*	L	EB011				CCA	p	EG210				TDEE	s+L	EI010		
	14-15							SOCS/	L/	EB011								
	15-16							SOCS/	L/	EB011								
	16-17																	
	17-18																	
18-19																		
19-20																		

Denumire materie	Abreviere	Profesor	Denumire materie	Abreviere	Profesor
Comanda actionarilor electrice	CAE	Valentin Năvrăpescu	Controlere logice programabile	CLP	Valentin Năvrăpescu
Comenzi vectoriale	CV	Dragoș Kisk	Controlul sist. electromecanice	CSE	Vasile Manoliu
Structuri optime de conv. Statice (*subgr)	SOCS	Dan Floricău	Concepția asist.calc.conv.măs	CCM	Florin Argatu
Transp. si distrib. energiei electrice	TDEE	Ion Tristiu	Concepția asist.calc.distrib.măsurare	CDM	Daniel Oancea
Controlere logice programabile	CLP	Valentin Năvrăpescu	Instrumentatie virtuala	IV	Sorin Grigorescu
Instalatii electrice	IE	Cristina Săracin	Senzori și traductoare (*subgr)	ST	Marcel Stanciu
Concepția asist.calc a conv. st.	CCS	Lucian Părvulescu	Concepția asist.calc a acț. el.	CCA	Aurelian Crăciunescu

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Ziua	Ora	Grupa 141IE			Grupa		Grupa 141IA			Grupa 142IA			Grupa 143IA			
		Disciplina	sala		Disciplina	sala	Disciplina	sala		Disciplina	sala		Disciplina	sala		
L u n i	08-09															
	09-10															
	10-11	MAP	c	EG307			MAP	c	EG307	MAP	c	EG307	MAP	c	EG307	
	11-12	MAP	c	EG307			MAP	c	EG307	MAP	c	EG307	MAP	c	EG307	
	12-13	TDEE	s/L	EI010			MAP	L	EB107				PWABD/	L/	EB215 /	
	13-14	TDEE	s/L	EI010			MAP	L	EB107				PWABD/	L/	EB215 /	
	14-15	MAP	L	EB107												
	15-16	MAP	L	EB107												
	16-17	TDEE	c	EG307												
	17-18	TDEE	c	EG307												
	18-19															
19-20																
M a r t i	08-09															
	09-10															
	10-11	OTE	p	EA009								CAE	L	EA023b		
	11-12	OTE	p	EA009								CAE	L	EA023b		
	12-13	OTE	c	EA009			RI	s/L	EA011	MAP	L	EB107	CAE /	P/	EA008 /	
	13-14	OTE	c	EA009			RI	s/L	EA011	MAP	L	EB107	CAE /	P/	EA008 /	
	14-15	IE/ IE	L	EG108 / EG108			CAE	L	EA023b				MAP	L	EB107	
	15-16	IE/ IE	L	EG108 / EG108			CAE	L	EA023b				MAP	L	EB107	
	16-17						CAE	c	EA004	CAE	c	EA004	CAE	c	EA004	
	17-18						CAE	c	EA004	CAE	c	EA004	CAE	c	EA004	
	18-19						CAE	c	EA004	CAE	c	EA004	CAE	c	EA004	
19-20																
M i e r c u r i	08-09	IM	c	EG201						CAE	L	EA023b	RI	s/L	EA011	
	09-10	IM	c	EG201						CAE	L	EA023b	RI	s/L	EA011	
	10-11	IM/IM	L/S	EB207	EB207		RI	c	EG210	RI	c	EG210	RI	c	EG210	
	11-12	IM/IM	L/S	EB207	EB207		RI	c	EG210	RI	c	EG210	RI	c	EG210	
	12-13						IV	c	EG210	IV	c	EG210	IV	c	EG210	
	13-14						IV	c	EG210	IV	c	EG210	IV	c	EG210	
	14-15						CAE /	P/L	EA023a /	IV / CAE	L/P	EB124 / EA023a				
	15-16						CAE /	P/L	EA023a /	IV / CAE	L/P	EB124 / EA023a				
	16-17															
	17-18															
	18-19															
19-20																
j o i	08-09	TDCO	c	EC103					RI	s/L	EA011	WMPI	VP	/	EA010	
	09-10	TDCO	c	EC103					RI	s/L	EA011	WMPI	VP	/	EA010	
	10-11	TDCO	s	EC103			MIP	c	EA010	MIP	c	EA010	MIP	c	EA010	
	11-12	TDCO	s	EC103			MIP	c	EA010	MIP	c	EA010	MIP	c	EA010	
	12-13	PI	p	EB004			MIP/	P	EA010	/MIP	P	EA010	PSI	s/L	EA103	
	13-14	PI	p	EB004			MIP/	P	EA010	/MIP	P	EA010	PSI	s/L	EA103	
	14-15						IV/	L/	EB124 /				IV	VL	/	EB124
	15-16						IV/	L/	EB124 /				IV	VL	/	EB124
	16-17															
	17-18															
	18-19															
19-20																
V i n e r i	08-09	/ Conta	/s	/	CB015					PSI	s/L	EA010				
	09-10	/ Conta	/s	/	CB015					PSI	s/L	EA010				
	10-11	IE	c	EA004			PSI	c	EG307	PSI	c	EG307	PSI	c	EG307	
	11-12	IE	c	EA004			PSI	c	EG307	PSI	c	EG307	PSI	c	EG307	
	12-13	Conta	c	BN212			PSI	s/L	EA010	PWABD*	L	EB215				
	13-14	Conta	c	BN212			PSI	s/L	EA010	PWABD*	L	EB215				
	14-15						PWABD	c	EA004	PWABD	c	EA004	PWABD	c	EA004	
	15-16						PWABD	c	EA004	PWABD	c	EA004	PWABD	c	EA004	
	16-17						PWABD*	L	EB215							
	17-18						PWABD*	L	EB215							
	18-19															
19-20																

Denumire materie	Abreviere	Profesor	Denumire materie	Abreviere	Profesor
Microcontrolere si aut. programabile	MAP	Viorel Petre	Transp. si distrib. energiei electrice	TDEE	Lucian Toma
Optimizare tehnico-economica	OTE	Mihaela Morega	Comanda actionarilor electrice	CAE	Valentin Năvrăpescu
Contabilitate	Conta	Georgiana Mioceanu	Microcontrolere si aut. programabile	MAP	Viorel Petre
			Medii info. utilizate pt proiectare	MIP	Florin Ciuprina
Teoria deciziilor si cerc. operationale	TDCO	Masgras Vasile	Programarea sistemelor integrate	PSI	Ana Maria Dumitrescu
Informatica manageriala	IM	Paul Andrei	Instrumentatie virtuala	IV	Sorin Grigorescu
Proiect integrat	PI	Lucian Părvulescu	Roboti industriali	RI	Sanda Paturca
Instalatii electrice*	IE	Cristina Sărăcin	Prog. Web, aplicatii cu baze de date	PWABD	Anton Duca

*) aplicațiile se desfășoară pe subgrupe

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