

Ziua	Ora	Grupa 131SE			Grupa 132SE			Grupa 133SE			Grupa 134SE			Grupa	
		Disciplina	c	sala	Disciplina	c	sala	Disciplina	c	sala	Disciplina	c	sala	Disciplina	sala
L u n i	08-09	RA	c	EA004	RA	c	EA004	RA	c	EA004	RA	c	EA004		
	09-10	RA	c	EA004	RA	c	EA004	RA	c	EA004	RA	c	EA004		
	10-11	RA	c	EA004	RA	c	EA004	RA	c	EA004	RA	c	EA004		
	11-12	TIAD	c	EA004	TIAD	c	EA004	TIAD	c	EA004	TIAD	c	EA004		
	12-13	TIAD	c	EA004	TIAD	c	EA004	TIAD	c	EA004	TIAD	c	EA004		
	13-14	TIAD	c	EA004	TIAD	c	EA004	TIAD	c	EA004	TIAD	c	EA004		
	14-15				EE	L	EB003	MP/	P/	EC103 /	/MP	/P	/	EC103	
	15-16				EE	L	EB003	MP/	P/	EC103 /	/MP	/P	/	EC103	
	16-17										EE	L	EB003		
	17-18										EE	L	EB003		
18-19															
19-20															
M a r t i	08-09	ME	c	EG307	ME	c	EG307	ME	c	EG307	ME	c	EG307		
	09-10	ME	c	EG307	ME	c	EG307	ME	c	EG307	ME	c	EG307		
	10-11	MP	c	EG307	MP	c	EG307	MP	c	EG307	MP	c	EG307		
	11-12	MP	c	EG307	MP	c	EG307	MP	c	EG307	MP	c	EG307		
	12-13	EE / CSSE	P/L	EB003 / EB004	CSSE / EE	L/P	EB004 / EB003	ME	L	EA017	TIAD	S/L	EB109		
	13-14	EE / CSSE	P/L	EB003 / EB004	CSSE / EE	L/P	EB004 / EB003	ME	L	EA017	TIAD	S/L	EB109		
	14-15				ME	L	EA017	TIAD	S/L	EB109	RA	s+L	EA103		
	15-16				ME	L	EA017	TIAD	S/L	EB109	RA	s+L	EA103		
	16-17														
	17-18														
18-19	IAC	c		IAC	c		IAC	c		IAC	c				
19-20	IAC	c		IAC	c		IAC	c		IAC	c				
M i e r c u r i	08-09														
	09-10														
	10-11	TIAD	s/L	EB109						ME	p	EA023b			
	11-12	TIAD	s/L	EB109						ME	p	EA023b			
	12-13	RA	s+L	EA011	ME	p	EA010	/CSSE	L	/	EB004	ME	L	EA017	
	13-14	RA	s+L	EA011	ME	p	EA010	/CSSE	L	/	EB004	ME	L	EA017	
	14-15	ME	L	EA017	TIAD	s/L	EB109	RA	s+L	EA103					
	15-16	ME	L	EA017	TIAD	s/L	EB109	RA	s+L	EA103					
	16-17	EE	L	EB003				ME	p	EA023a					
	17-18	EE	L	EB003				ME	p	EA023a					
18-19							EE	L	EB003						
19-20							EE	L	EB003						
J o i	08-09														
	09-10														
	10-11														
	11-12														
	12-13							/EE	P	/	EB003	CSSE/	L/	EB004	/
	13-14							/EE	P	/	EB003	CSSE/	L/	EB004	/
	14-15	CSSE	c	EA004	CSSE	c	EA004	CSSE	c	EA004	CSSE	c	EA004		
	15-16	CSSE	c	EA004	CSSE	c	EA004	CSSE	c	EA004	CSSE	c	EA004		
	16-17	EE	c	EA004	EE	c	EA004	EE	c	EA004	EE	c	EA004		
	17-18	EE	c	EA004	EE	c	EA004	EE	c	EA004	EE	c	EA004		
18-19	EE	c	EA004	EE	c	EA004	EE	c	EA004	EE	c	EA004			
19-20										EE	P	EB003			
V i n e r i	08-09	ME	c	EA004	ME	c	EA004	ME	c	EA004	ME	c	EA004		
	09-10	ME	c	EA004	ME	c	EA004	ME	c	EA004	ME	c	EA004		
	10-11	ME	P	EC103	RA	s+L	EA011								
	11-12	ME	P	EC103	RA	s+L	EA011								
	12-13	/MP	P	/ EA023a	MP/	P	EA023a /								
	13-14	/MP	P	/ EA023a	MP/	P	EA023a /								
	14-15														
	15-16														
	16-17														
	17-18														
18-19															
19-20															
		Grupa		131SE	Grupa		132SE	Grupa		133SE	Grupa		134SE	Grupa	

Denumire materie

Reglatoare automate

Trad. Interferente si achiz. Date

Echipamente electrice

Instruire asistata de calculator

Abreviere

RA

TIAD

EE

IAC

Profesor

Aurelian Sarca

Marin Sărăcin

Dan Olaru

Claudia Oprescu

Denumire materie

Managementul proiectelor

Mașini electrice

Convertoare statice pt sist elect

* aplicatiile se desfasoara pe subgrupe

Abreviere

MP

ME

CSSE

Profesor

Cristina Gheorghe

Mihaela Morega

L. Parvulescu

Intocmit:

Conf.dr.ing. Felix ADOCHIEI

Verificat:

Conf.dr.ing. Dragoș DEACONU

Decan:

Resp. orar FIE:

Conf.dr.ing. Dragoș NICULAE

Conf.dr.ing. Felix ADOCHIEI

Ziua	Ora	Grupa 131EA			Grupa 132EA			Grupa 133EA			Grupa 134EA			Grupa 131 IE			
		Disciplina	sala		Disciplina	sala		Disciplina	sala		Disciplina	sala		Disciplina	sala		
L u n i	08-09							TSRA	s+L	EA011							
	09-10							TSRA	s+L	EA011							
	10-11	SM	s+L	EB109				ME	L	EA017	/ CSP	/L		/	EB004		
	11-12	SM	s+L	EB109				ME	L	EA017	/ CSP	/L		/	EB004		
	12-13	ME	P	EA023a	TSRA	s+L	EA011	SM	s+L	EB109				TS	s+L	ED112	
	13-14	ME	P	EA023a	TSRA	s+L	EA011	SM	s+L	EB109				TS	s+L	ED112	
	14-15	TSRA	s+L	EA011	ME	L	EB015				SM	s+L	EB109	/ SIM	L	/	EB104
	15-16	TSRA	s+L	EA011	ME	L	EB015				SM	s+L	EB109	/ SIM	L	/	EB104
	16-17	ME	L	EA017	SM	s+L	EB109				TSRA	s+L	EA011	SIM	c	EG203	
	17-18	ME	L	EA017	SM	s+L	EB109				TSRA	s+L	EA011	SIM	c	EG203	
18-19										ME	L	EA017					
19-20										ME	L	EA017					
M a r t i	08-09													MRU / MP	s/P	EC103	
	09-10													MRU / MP	s/P	EC103	
	10-11											EE	L	EB003	ME	L	EA017
	11-12											EE	L	EB003	ME	L	EA017
	12-13							MP/	P	EC103	/	EE/MP	P/P	EB003	/	EC103	
	13-14							MP/	P	EC103	/	EE/MP	P/P	EB003	/	EC103	
	14-15	EE	c	AN017	EE	c	AN017	EE	c	AN017	EE	c	AN017	EE	c	AN017	
	15-16	EE	c	AN017	EE	c	AN017	EE	c	AN017	EE	c	AN017	EE	c	AN017	
	16-17	EE	c	AN017	EE	c	AN017	EE	c	AN017	EE	c	AN017	EE	c	AN017	
	17-18	ME	c	AN017	ME	c	AN017	ME	c	AN017	ME	c	AN017	ME	c	AN017	
18-19	ME	c	AN017	ME	c	AN017	ME	c	AN017	ME	c	AN017	ME	c	EG309		
19-20	IAC	c		IAC	c		IAC	c		IAC	c		IAC	c			
M i e r c u r i	08-09	CSP	c	EG309	CSP	c	EG309	CSP	c	EG309	CSP	c	EG309				
	09-10	CSP	c	EG309	CSP	c	EG309	CSP	c	EG309	CSP	c	EG309				
	10-11	SM	c	EG309	SM	c	EG309	SM	c	EG309	SM	c	EG309				
	11-12	SM	c	EG309	SM	c	EG309	SM	c	EG309	SM	c	EG309				
	12-13	SM	c	EG309	SM	c	EG309	SM	c	EG309	SM	c	EG309				
	13-14				EE	P	EB005				ME	P	EA024				
	14-15										ME	P	EA024	EE	L	EB003	
	15-16													EE	L	EB003	
	16-17													BD	c	EG210	
	17-18													BD	c	EG210	
18-19													BD/BD	s+L	EB207 / EB207		
19-20													BD/BD	s+L	EB207 / EB207		
j o i	08-09							CSP /	L/	EB004 /							
	09-10							CSP /	L/	EB004 /							
	10-11	ME	c	AN015	ME	c	AN015	ME	c	AN015	ME	c	AN015	ME	c	AN015	
	11-12	ME	c	AN015	ME	c	AN015	ME	c	AN015	ME	c	AN015	ME	c	AN015	
	12-13	MP	c	EG201	MP	c	EG201	MP	c	EG201	MP	c	EG201	MP	c	EG201	
	13-14	MP	c	EG201	MP	c	EG201	MP	c	EG201	MP	c	EG201	MP	c	EG201	
	14-15	TSRA	c	AN015	TSRA	c	AN015	TSRA	c	AN015	TSRA	c	AN015	TS	c	ED112	
	15-16	TSRA	c	AN015	TSRA	c	AN015	TSRA	c	AN015	TSRA	c	AN015	TS	c	ED112	
	16-17	TSRA	c	AN015	TSRA	c	AN015	TSRA	c	AN015	TSRA	c	AN015	TS	c	ED112	
	17-18																
18-19																	
19-20																	
V i n e r i	08-09	CSP /MP	L/P	EB004 / EG210	MP/ CSP	P/L	EG210 / EB004										
	09-10	CSP /MP	L/P	EB004 / EG210	MP/ CSP	P/L	EG210 / EB004										
	10-11	EE	L	EB003	ME	P	EA023a										
	11-12	EE	L	EB003	ME	P	EA023a										
	12-13	EE /	P	EB005 /	EE	L	EB003	/EE	P	/	EB005			MRU	c	EG201	
	13-14	EE /	P	EB005 /	EE	L	EB003	/EE	P	/	EB005			MRU	c	EG201	
	14-15							ME	P	EA023a							
	15-16							ME	P	EA023a							
	16-17							EE	L	EB003							
	17-18							EE	L	EB003							
18-19																	
19-20																	

Denumire materie

Sisteme de masurare
Mașini electrice
Managementul proiectelor
Echipamente electrice
Convertoare statice de putere
Instruire asistată de calculator

Abreviere

SM
ME
MP
EE
CSP
IAC

Profesor

Octavian Ghita
Leonard Melcescu
Cristina Gheorghe
Claudia Popescu
Dan Floricau
Claudia Opreșcu

Denumire materie

Teoria sistemelor
Baze de date in economie
Sisteme informatizate de masurare
Managementul resurselor umane
Teoria sistemelor de reglaj

Abreviere

TS
BD
SIM
MRU
TSRA

Profesor

Vasile Calofir
Steliana Puscasu
Cosmin Bănică
Iuliana Grecu
Valeriu Bostan

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Ziua	Ora	Grupa 131ID			Grupa 132ID			Grupa		Grupa 131IA		Grupa 132IA			
		Disciplina	sala		Disciplina	sala		Disciplina	sala	Disciplina	sala	Disciplina	sala		
L u n i	08-09	TS	s+L	ED112	ME	L	EA017								
	09-10	TS	s+L	ED112	ME	L	EA017					SCFO	L	/ EB106	
	10-11	MN	s+L	EB124	TS	s+L	ED112					SCFO	L	/ EB106	
	11-12	MN	s+L	EB124	TS	s+L	ED112			TIAD	c	EA004	TIAD	c	EA004
	12-13	ME	L	EA017	MN	s+L	EB124			TIAD	c	EA004	TIAD	c	EA004
	13-14	ME	L	EA017	MN	s+L	EB124			TIAD	c	EA004	TIAD	c	EA004
	14-15	/EE	P	/ EB002	EE /	P	EB002 /			SCFO	c	EA004	SCFO	c	EA004
	15-16	/EE	P	/ EB002	EE /	P	EB002 /			SCFO	c	EA004	SCFO	c	EA004
	16-17									SCFO	L	/ EB106			
	17-18									SCFO	L	/ EB106			
M a r t i	08-09	SCS	c	EG309	SCS	c	EG309								
	09-10	SCS	c	EG309	SCS	c	EG309								
	10-11	ME	c	EG309	ME	c	EG309			ME	c	EG309	ME	c	EG309
	11-12	ME	c	EG309	ME	c	EG309			ME	c	EG309	ME	c	EG309
	12-13	EE	c	EC103	EE	c	EC103			EE	c	EC103	EE	c	EC103
	13-14	EE	c	EC103	EE	c	EC103			EE	c	EC103	EE	c	EC103
	14-15	EE	c	EC103	EE	c	EC103			EE	c	EC103	EE	c	EC103
	15-16				EE	L	EB003								
	16-17				EE	L	EB003						TIAD	s+L	EB109
	17-18												TIAD	s+L	EB109
M i e r c u r i	08-09												ME	L	EA017
	09-10												ME	L	EA017
	10-11	SCS*	L	EB004						ME	L	EA017	EE	L	EB003
	11-12	SCS*	L	EB004						ME	L	EA017	EE	L	EB003
	12-13	EE	L	EB003	ME	P	EA023b			TIAD	s+L	EB109	ME	P	EA024
	13-14	EE	L	EB003	ME	P	EA023b			TIAD	s+L	EB109	ME	P	EA024
	14-15	ME	P	EA023b	SCS*	L	EB004			/EE	P	/ EB005	EE /	P	EB005 /
	15-16	ME	P	EA023b	SCS*	L	EB004			/EE	P	/ EB005	EE /	P	EB005 /
	16-17														
	17-18														
J o i	08-09	/MP	P	/ EG307	MP /	P	EG307 /								
	09-10	/MP	P	/ EG307	MP /	P	EG307 /								
	10-11	MP	c	EG307	MP	c	EG307								
	11-12	MP	c	EG307	MP	c	EG307								
	12-13	ME	c	AN015	ME	c	AN015			ME	c	AN015	ME	c	AN015
	13-14	ME	c	AN015	ME	c	AN015			ME	c	AN015	ME	c	AN015
	14-15	TS	c	ED112	TS	c	ED112			TSRA	c	AN015	TSRA	c	AN015
	15-16	TS	c	ED112	TS	c	ED112			TSRA	c	AN015	TSRA	c	AN015
	16-17	TS	c	ED112	TS	c	ED112			TSRA	c	AN015	TSRA	c	AN015
	17-18														
V i n e r i	08-09														
	09-10														
	10-11														
	11-12														
	12-13	MN	c	EG309	MN	c	EG309			TSRA	s+L	EA011			
	13-14	MN	c	EG309	MN	c	EG309			TSRA	s+L	EA011			
	14-15	MN	c	EG309	MN	c	EG309			EE	L	EB003			
	15-16									EE	L	EB003			
	16-17									ME	P	EA024			
	17-18									ME	P	EA024			
18-19															
19-20															
		Grupa	131ID	Grupa	132ID	Grupa	0	Grupa	131IA	Grupa	132IA				

Denumire materie

Masurari numerice
 Mașini electrice
 Managementul proiectelor
 Echipamente electrice
 Str. in conv. Statice
 Teoria sistemelor
 * aplicatiile se defasoara pe subgrupe

Abreviere

MN Sorin Grigorescu
 ME Ovidiu Craiu
 MP Cristina Gheorghe
 EE Luiza Popa
 SCS Dan Floricau
 TS Vasile Calofir

Profesor

Denumire materie

Trad. Interferente si achiz. Date
 Sisteme de comun. cu fibra optica
 (* aplicatiile se defasoara pe subgrupe)
 Teoria sistemelor de reglaj aut.
 Introducere în metoda elementului finit
 Instruire asistata de calculator

Abreviere

TIAD Cristina Sărăcin
 SCFO Marcel Stanciu
 TSRA Valeriu Bostan
 IMEF Mihai Maricaru
 IAC Claudia Oprescu

Profesor

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