

Ziua	Ora	Grupa 2401a_TE		SGR1
		Disciplina	sala	
L u n i	08-09			
	09-10	APT	c	ED112
	10-11	APT	c	ED112
	11-12	APT	c	ED112
	12-13	TPPE	c	EH110
	13-14	TPPE	c	EH110
	14-15	TPPE	c	EH110
	15-16			
	16-17			
	17-18			
M a r t i	08-09	PEN	c	EC001
	09-10	PEN	c	EC001
	10-11	PEN	c	EC001
	11-12	AET	c	EH110
	12-13	AET	c	EH110
	13-14	AET	c	EH110
	14-15	AET	c	EH110
	15-16			
	16-17			
	17-18			
M i e r c u r i	08-09	AHP	c	EC001
	09-10	AHP	c	EC001
	10-11	AHP	c	EC001
	11-12	MAN	c	EC001
	12-13	MAN	c	EC001
	13-14	MAN	c	EC001
	14-15	APT	L	ED112
	15-16	APT	L	ED112
	16-17			
	17-18			
j o i	08-09			
	09-10			
	10-11	TPPE	p	EG312
	11-12	TPPE	p	EG312
	12-13			
	13-14			
	14-15	AHP	L	ELa015s
	15-16	AHP	L	ELa015s
	16-17	PEN	L	EG107
	17-18	PEN	L	EG107
V i n e r i	08-09	MAN	L	BN219
	09-10	MAN	L	BN219
	10-11	AET	L	FB104
	11-12	AET	L	FB104
	12-13			
	13-14			
	14-15			
	15-16			
	16-17			
	17-18			

Ziua	Ora	Grupa 2402a_TE		SGR1
		Disciplina	sala	
L u n i	08-09			
	09-10	APT	c	ED112
	10-11	APT	c	ED112
	11-12	APT	c	ED112
	12-13	TPPE	c	EH110
	13-14	TPPE	c	EH110
	14-15	TPPE	c	EH110
	15-16			
	16-17			
	17-18			
M a r t i	08-09	PEN	c	EC001
	09-10	PEN	c	EC001
	10-11	PEN	c	EC001
	11-12	AET	c	EH110
	12-13	AET	c	EH110
	13-14	AET	c	EH110
	14-15	AET	c	EH110
	15-16			
	16-17			
	17-18			
M i e r c u r i	08-09	AHP	c	EC001
	09-10	AHP	c	EC001
	10-11	AHP	c	EC001
	11-12	MAN	c	EC001
	12-13	MAN	c	EC001
	13-14	MAN	c	EC001
	14-15	APT	L	ED113
	15-16	APT	L	ED113
	16-17			
	17-18			
j o i	08-09			
	09-10			
	10-11	TPPE	p	EG312
	11-12	TPPE	p	EG312
	12-13	TPPE	p	EG312
	13-14	TPPE	p	EG312
	14-15	AHP	L	ELa015s
	15-16	AHP	L	ELa015s
	16-17	PEN	L	EG107
	17-18	PEN	L	EG107
V i n e r i	08-09	MAN	L	BN219
	09-10	MAN	L	BN219
	10-11	AET	L	FB104
	11-12	AET	L	FB104
	12-13			
	13-14			
	14-15			
	15-16			
	16-17			
	17-18			

Prescurtari folosite

Titular curs

Nr.ore/săpt.

			C	S	L	P	
Management în energetică	MAN	Iuliana Grecu	3	0	2	0	TE,ETN
Automatizarea proceselor termoeenergetice	APT	Ioana Făgărășan și Sergiu Iliescu	3	0	2	0	TE
Piata de energie	PEN	Virgil Dumbravă	3	0	2	0	TE,ME
Actionari hidropneumatice	AHP	Vlad Pîrăianu	3	0	2	0	TE,ETN
Alimentări cu energie termică	AET	Eduard Minciuc	4	0	2	0	TE
Tehnologii performante de producere a energiei	TPPE	Victor Cenușă	3	0	0	2	TE
			19	0	10	2	

Nota Toate cursurile se vor tine in sapt.1-10

Aplicatiile la AHP se vor tine in sapt 1-7. Toate celelalte aplicatii se vor tine in sapt. 3-9.

Obs. La AET in sapt a 10-a este inca un curs Marti 15-17

Ziua	Ora	Grupa 2401a_ISE SGR1			Grupa 2401b_ISE SGR2			Grupa 2402a_ISE SGR1		
		Disciplina		sala	Disciplina		sala	Disciplina		sala
L u n i	08-09									
	09-10									
	10-11									
	11-12	SEE	c	EG109	SEE	c	EG109	SEE	c	EG109
	12-13	SEE	c	EG109	SEE	c	EG109	SEE	c	EG109
	13-14	SEE	c	EG109	SEE	c	EG109	SEE	c	EG109
	14-15	TTI	c	EG109	TTI	c	EG109	TTI	c	EG109
	15-16	TTI	c	EG109	TTI	c	EG109	TTI	c	EG109
	16-17	TTI	c	EG109	TTI	c	EG109	TTI	c	EG109
	17-18	MAN	c	EC104	MAN	c	EC104	MAN	c	EC104
18-19	MAN	c	EC104	MAN	c	EC104	MAN	c	EC104	
19-20	MAN	c	EC104	MAN	c	EC104	MAN	c	EC104	
M a r t i	08-09									
	09-10							SEE	L	EI204
	10-11				TTI	L	EJ120	SEE	L	EI204
	11-12	MAN	L	EG211	TTI	L	EJ120	SEE	L	EI204
	12-13	MAN	L	EG211	TTI	L	EJ120	SNC	L	ED007
	13-14	TTI	L	EJ120	MAN	L	EG211	SNC	L	ED007
	14-15	TTI	L	EJ120	MAN	L	EG211			
	15-16	TTI	L	EJ120						
	16-17									
	17-18									
18-19										
19-20										
M i e r c u r i	08-09	PEN	c	EC104	PEN	c	EC104	PEN	c	EC104
	09-10	PEN	c	EC104	PEN	c	EC104	PEN	c	EC104
	10-11	PEN	c	EC104	PEN	c	EC104	PEN	c	EC104
	11-12	UEE	c	EG109	UEE	c	EG109	UEE	c	EG109
	12-13	UEE	c	EG109	UEE	c	EG109	UEE	c	EG109
	13-14	UEE	c	EG109	UEE	c	EG109	UEE	c	EG109
	14-15	PEN	L	EI206	PEN	L	EI206	MAN	L	EG211
	15-16	PEN	L	EI206	PEN	L	EI206	MAN	L	EG211
	16-17									
	17-18									
18-19										
19-20										
j o i	08-09									
	09-10	SEE	L	EI204	SEE	L	EI202			
	10-11	SEE	L	EI204	SEE	L	EI202	PEN	L	EI206
	11-12	SEE	L	EI204	SEE	L	EI202	PEN	L	EI206
	12-13	UEE	L	EI208	UEE	L	EI208	TTI	L	EJ120
	13-14	UEE	L	EI208	UEE	L	EI208	TTI	L	EJ120
	14-15							TTI	L	EJ120
	15-16							UEE	L	EI208
	16-17							UEE	L	EI208
	17-18									
18-19										
19-20										
V i n e r i	08-09	SNC	c	EC001	SNC	c	EC001	SNC	c	EC001
	09-10	SNC	c	EC001	SNC	c	EC001	SNC	c	EC001
	10-11	SNC	c	EC001	SNC	c	EC001	SNC	c	EC001
	11-12	SNC	L	ED007	SNC	L	ED007			
	12-13	SNC	L	ED007	SNC	L	ED007			
	13-14									
	14-15									
	15-16									
	16-17									
	17-18									
18-19										
19-20										

*

Prescurtari folosite

Titular curs

Nr.ore/săpt.

				C	S	L	P
Management în energetică	MAN	Paula Tudor (Voicu)	ISE,ME,ETI	3	0	2	0
Sisteme numerice de conducere	SNC	Irina Tache	ISE	3	0	2	0
Utilizarea energiei electrice	UEE	Radu Porumb	ISE	3	0	2	0
Piata de energie	PEN	Virgil Dumbravă	ISE,ETI	3	0	2	0
Sisteme electroenergetice	SEE	Constantin Bulac	ISE	3	0	3	0
Tehnica tensiunilor inalte	TTI	Marian Costea	ISE	3	0	3	0
				18	0	14	0

Nota Toate cursurile + aplicatiile la SEE si TTI se vor tine in sapt.1-10

Aplicatiile la MAN se vor tine in sapt 1-7. Celelalte aplicatii (SNC,UEE,PEN) se vor tine in sapt.3-9

Ziua	Ora	Grupa 2401a_ME SGR1			Grupa 2401b_ME SGR2			Grupa 2402a_ME SGR1		
		Disciplina		sala	Disciplina		sala	Disciplina		sala
L u n i	08-09									
	09-10									
	10-11									
	11-12	AIND	c	ED110	AIND	c	ED110	AIND	c	ED110
	12-13	AIND	c	ED110	AIND	c	ED110	AIND	c	ED110
	13-14	AIND	c	ED110	AIND	c	ED110	AIND	c	ED110
	14-15	AHP	c	EG406	AHP	c	EG406	AHP	c	EG406
	15-16	AHP	c	EG406	AHP	c	EG406	AHP	c	EG406
	16-17	AHP	c	EG406	AHP	c	EG406	AHP	c	EG406
	17-18	MAN	c	EC104	MAN	c	EC104	MAN	c	EC104
18-19	MAN	c	EC104	MAN	c	EC104	MAN	c	EC104	
19-20	MAN	c	EC104	MAN	c	EC104	MAN	c	EC104	
M a r t i	08-09	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	09-10	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	10-11	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	11-12	GEE	c	EG109	GEE	c	EG109	GEE	c	EG109
	12-13	GEE	c	EG109	GEE	c	EG109	GEE	c	EG109
	13-14	GEE	c	EG109	GEE	c	EG109	GEE	c	EG109
	14-15									
	15-16	GET	c	EC001	GET	c	EC001	GET	c	EC001
	16-17	GET	c	EC001	GET	c	EC001	GET	c	EC001
	17-18	GET	c	EC001	GET	c	EC001	GET	c	EC001
18-19										
19-20										
M i e r c u r i	08-09									
	09-10	GEE/-	p/-	EI208 / -	GEE	p/L	EI208			
	10-11	GEE/-	p/-	EI208 / -	GEE	p/L	EI208	AIND	L	ED110
	11-12	GEE/-	p/-	EI208 / -	GEE	p/L	EI208	AIND	L	ED110
	12-13				MAN	L	EG211	GEE	p/L	EI208
	13-14				MAN	L	EG211	GEE	p/L	EI208
	14-15							GEE	p/L	EI208
	15-16	-/GEE	-/L	- / EI208						
	16-17	-/GEE	-/L	- / EI208				PEN	L	EI206
	17-18	-/GEE	-/L	- / EI208				PEN	L	EI206
18-19										
19-20										
j o i	08-09	PEN	L	EI206	PEN	L	EI206	AHP	L	ELa015s
	09-10	PEN	L	EI206	PEN	L	EI206	AHP	L	ELa015s
	10-11	MAN	L	EG211	AIND	L	ED110	GET	L+p	EG214
	11-12	MAN	L	EG211	AIND	L	ED110	GET	L+p	EG214
	12-13	AIND	L	ED110				GET	L+p	EG214
	13-14	AIND	L	ED110				MAN	L	EG213
	14-15							MAN	L	EG213
	15-16									
	16-17									
	17-18									
18-19										
19-20										
V i n e r i	08-09	AHP	L	ELa015s	AHP	L	ELa015s			
	09-10	AHP	L	ELa015s	AHP	L	ELa015s			
	10-11	GET	L+p	EG213	GET	L+p	EG213			
	11-12	GET	L+p	EG213	GET	L+p	EG213			
	12-13	GET	L+p	EG213	GET	L+p	EG213			
	13-14									
	14-15									
	15-16									
	16-17									
	17-18									
18-19										
19-20										

Prescurtari folosite

Titular curs

Nr.ore/săpt.

				C	S	L	P	
Management în energetică	MAN	Paula Tudor (Voicu)		3	0	2	0	ISE,ME,ETI
Acționări hidropneumatice	AHP	Vlad Pîrăianu		3	0	2	0	ME,HE
Automatizări industriale	AIND	Alexandru Dumitrascu		3	0	2	0	ME
Piata de energie	PEN	Virgil Dumbravă		3	0	2	0	TE,ME
Gestiunea energiei termice	GET	Eduard Minciuc		3	0	1.5	1.5	ME
Gestiunea energiei electrice	GEE	Radu Porumb		3	0	1.5	1.5	ME
				18	0	11	3	

Nota Toate cursurile, precum si aplicatiile la GET si GEE se vor tine in sapt.1-10

Aplicatiile la MAN si AHP se vor tine in sapt 1-7. Celelalte aplicatii (AIND, PEN) se vor tine in sapt.3-9

FACULTATEA ENERGETICA

ANUL IV - ENERGETICĂ ȘI TEHNOLOGII INFORMATICE (ETI)

Anul univ.2023/2024 sem . II

Ziua	Ora	Grupa 2401a_ETI			SGR1	Grupa 2401b_ETI			SGR2	Grupa 2402a_ETI			SGR1	
		Disciplina		sala		Disciplina		sala		Disciplina		sala		
L u n i	08-09													
	09-10													
	10-11	OPT	c	EG407		OPT	c	EG407		OPT	c	EG407		
	11-12	OPT	c	EG407		OPT	c	EG407		OPT	c	EG407		
	12-13	OPT	c	EG407		OPT	c	EG407		OPT	c	EG407		
	13-14	TIREI	c	EG407		TIREI	c	EG407		TIREI	c	EG407		
	14-15	TIREI	c	EG407		TIREI	c	EG407		TIREI	c	EG407		
	15-16	TIREI	c	EG407		TIREI	c	EG407		TIREI	c	EG407		
	16-17													
	17-18	MAN	c	EC104		MAN	c	EC104		MAN	c	EC104		
18-19	MAN	c	EC104		MAN	c	EC104		MAN	c	EC104			
19-20	MAN	c	EC104		MAN	c	EC104		MAN	c	EC104			
M a r t i	08-09									MAN	L	EG211		
	09-10	PMM	L	EH002						MAN	L	EG211		
	10-11	PMM	L	EH002						PEN	L	EI206		
	11-12	PMM	L	EH002						PEN	L	EI206		
	12-13	PEN	L	EI206		PEN	L	EI206		SCADA	L	EI106		
	13-14	PEN	L	EI206		PEN	L	EI206		SCADA	L	EI106		
	14-15					PMM	L	EH002						
	15-16	MAN	L	EG211		PMM	L	EH002						
	16-17	MAN	L	EG211		PMM	L	EH002						
	17-18					MAN	L	EG211						
18-19					MAN	L	EG211							
19-20														
M i e r c u r i	08-09	PEN	c	EC104		PEN	c	EC104		PEN	c	EC104		
	09-10	PEN	c	EC104		PEN	c	EC104		PEN	c	EC104		
	10-11	PEN	c	EC104		PEN	c	EC104		PEN	c	EC104		
	11-12													
	12-13	PMM	c	EH110		PMM	c	EH110		PMM	c	EH110		
	13-14	PMM	c	EH110		PMM	c	EH110		PMM	c	EH110		
	14-15	PMM	c	EH110		PMM	c	EH110		PMM	c	EH110		
	15-16													
	16-17													
	17-18													
18-19														
19-20														
j o i	08-09	TIREI	L	EI202		SCADA	L	EI106						
	09-10	TIREI	L	EI202		SCADA	L	EI106						
	10-11	SCADA	L	EI106		TIREI	L	EI202						
	11-12	SCADA	L	EI106		TIREI	L	EI202		PMM	L	EH002		
	12-13									PMM	L	EH002		
	13-14									PMM	L	EH002		
	14-15	OPT	L	EI206		OPT	L	EI206		TIREI	L	EI202		
	15-16	OPT	L	EI206		OPT	L	EI206		TIREI	L	EI202		
	16-17	OPT	L	EI206		OPT	L	EI206						
	17-18													
18-19														
19-20														
V i n e r i	08-09													
	09-10	SCADA	c	EG109		SCADA	c	EG109		SCADA	c	EG109		
	10-11	SCADA	c	EG109		SCADA	c	EG109		SCADA	c	EG109		
	11-12	SCADA	c	EG109		SCADA	c	EG109		SCADA	c	EG109		
	12-13									OPT	L	EI206		
	13-14									OPT	L	EI206		
	14-15									OPT	L	EI206		
	15-16													
	16-17													
	17-18													
18-19														
19-20														

Prescurtari folosite

Titular curs

Nr.ore/săpt.

				C	S	L	P
Management în energetică	MAN	Paula Tudor (Voicu)	ISE,ME,ETI	3	0	2	0
Sisteme SCADA în conducerea proceselor energetice	SCADA	Mihai Sanduleac	ETI	3	0	2	0
Piata de energie	PEN	Virgil Dumbravă	ISE,ETI	3	0	2	0
Tehnologii informatice în rețelele electrice inteligente	TIREI	Lucian Toma	ETI	3	0	2	0
Programarea microprocesoarelor și microcontrolerelor	PMM	Vladimir Tanasiev	ETI	3	0	3	0
Optimizarea proceselor energetice	OPT	Virgil Dumbravă	ETI	3	0	3	0
				18	0	14	0

Nota Toate cursurile + aplicatiile la PMM si OPT se vor tine in sapt.1-10

Aplicatiile la MAN se vor tine in sapt 1-7. Celelalte aplicatii (SCADA, PEN, TIREI) se vor tine in sapt.3-10

Ziua	Ora	2401a_HE			2401b_HE			2402a_HE		
		Grupa	Disciplina	SGR1	Grupa	Disciplina	SGR2	Grupa	Disciplina	SGR1
			sala			sala			sala	
L u n i	08-09									
	09-10									
	10-11									
	11-12	MSEPT	c	EG214	MSEPT	c	EG214	MSEPT	c	EG214
	12-13	MSEPT	c	EG214	MSEPT	c	EG214	MSEPT	c	EG214
	13-14	MSEPT	c	EG214	MSEPT	c	EG214	MSEPT	c	EG214
	14-15	AHP	c	EG406	AHP	c	EG406	AHP	c	EG406
	15-16	AHP	c	EG406	AHP	c	EG406	AHP	c	EG406
	16-17	AHP	c	EG406	AHP	c	EG406	AHP	c	EG406
	17-18	MEM	c	EC003	MEM	c	EC003	MEM	c	EC003
18-19	MEM	c	EC003	MEM	c	EC003	MEM	c	EC003	
19-20	MEM	c	EC003	MEM	c	EC003	MEM	c	EC003	
M a r t i	08-09									
	09-10	SPRH	c	EG310	SPRH	c	EG310	SPRH	c	EG310
	10-11	SPRH	c	EG310	SPRH	c	EG310	SPRH	c	EG310
	11-12	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	12-13	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	13-14	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	14-15	PV	c	EG310	PV	c	EG310	PV	c	EG310
	15-16	PV	c	EG310	PV	c	EG310	PV	c	EG310
	16-17	PV	c	EG310	PV	c	EG310	PV	c	EG310
	17-18									
18-19										
19-20										
M i e r c u r i	08-09									
	09-10	PV	L+p	ELa217	PV	L+p	ELa217			
	10-11	PV	L+p	ELa217	PV	L+p	ELa217	SPRH	p	ELa022
	11-12	PV	L+p	ELa217	PV	L+p	ELa217	SPRH	p	ELa022
	12-13	SPRH	p	ELa022	SPRH	p	ELa022	PV	L+p	ELa022
	13-14	SPRH	p	ELa022	SPRH	p	ELa022	PV	L+p	ELa217
	14-15							PV	L+p	ELa217
	15-16							AHP	L	ELa015s
	16-17	MSEPT	L	EG313				AHP	L	ELa015s
	17-18	MSEPT	L	EG313						
18-19										
19-20										
j o i	08-09	MEM	L	ELa217a						
	09-10	MEM	L	ELa217a						
	10-11	SPRH	c	EG308	SPRH	c	EG308	SPRH	c	EG308
	11-12	SPRH	c	EG308	SPRH	c	EG308	SPRH	c	EG308
	12-13	MSEPT	p	EG109	MSEPT	p	EG109			
	13-14	MSEPT	p	EG109	MSEPT	p	EG109			
	14-15				MEM	L	ELa217a	MSEPT	p	EG109
	15-16				MEM	L	ELa217a	MSEPT	p	EG109
	16-17							MSEPT	L	EG109
	17-18							MSEPT	L	EG109
18-19										
19-20										
V i n e r i	08-09	PEN	L	EI206	PEN	L	EI206	MEM	L	ELa218c
	09-10	PEN	L	EI206	PEN	L	EI206	MEM	L	ELa218c
	10-11	AHP	L	ELa015s	AHP	L	ELa015s	PEN	L	EI206
	11-12	AHP	L	ELa015s	AHP	L	ELa015s	PEN	L	EI206
	12-13				MSEPT	L	EG407			
	13-14				MSEPT	L	EG407			
	14-15									
	15-16									
	16-17									
	17-18									
18-19										
19-20										

Prescurtari folosite

Titular curs

Nr.ore/săpt.

					C	S	L	P
Pompe și ventilatoare	PV	Georgiana Dunca	HE		3	0	1.5	1.5
Acționări hidropneumatice	AHP	Vlad Pîrăianu	ME,HE		3	0	2	0
Piața de energie	PEN	Cristian Lăzăroi	HE,ETM		3	0	2	0
Mentenanța stațiilor electrice și a posturilor de transformare	MSEPT	Sorina Costinas	HE		3	0	2	2
Stații de pompare și rețele hidraulice	SPRH	Carmen Georgescu	HE		4	0	0	2
Management în energie și mediu	MEM	Vlad Pîrăianu	HE,ETM		3	0	2	0
					19	0	10	5

Obs. Toate cursurile + aplicatiile la PV se vor tine in sapt.1-10
 Aplicatiile la PEN, SPRH si MSEPT-proiect se vor tine in sapt.3-9
 Aplicatiile la AHP, MEM si MSEPT-laborator se vor tine in sapt. 1-7.
 La SPRH in sapt a 10-a este inca un curs Joi 8-10 (sala: ELa022).

FACULTATEA ENERGETICA

ANUL IV - ENERGETICĂ ȘI TEHNOLOGII DE MEDIU (ETM)

Anul univ.2023/2024 sem . II

Ziua	Ora	Grupa 2401a_ETM SGR1			Grupa 2401b_ETM SGR2			Grupa 2402a_ETM SGR1		
		Disciplina		sala	Disciplina		sala	Disciplina		sala
L u n i	08-09									
	09-10									
	10-11									
	11-12							ESP	s	EG310
	12-13							ESP	s	EG310
	13-14	HM	c	EG310	HM	c	EG310	HM	c	EG310
	14-15	HM	c	EG310	HM	c	EG310	HM	c	EG310
	15-16	HM	c	EG310	HM	c	EG310	HM	c	EG310
	16-17									
	17-18	MEM	c	EC003	MEM	c	EC003	MEM	c	EC003
18-19	MEM	c	EC003	MEM	c	EC003	MEM	c	EC003	
19-20	MEM	c	EC003	MEM	c	EC003	MEM	c	EC003	
M a r t i	08-09	MIM	c	EG407	MIM	c	EG407	MIM	c	EG407
	09-10	MIM	c	EG407	MIM	c	EG407	MIM	c	EG407
	10-11	MIM	c	EG407	MIM	c	EG407	MIM	c	EG407
	11-12	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	12-13	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	13-14	PEN	c	EC001	PEN	c	EC001	PEN	c	EC001
	14-15	ESP	c	EG308	ESP	c	EG308	ESP	c	EG308
	15-16	ESP	c	EG308	ESP	c	EG308	ESP	c	EG308
	16-17	ESP	c	EG308	ESP	c	EG308	ESP	c	EG308
	17-18									
18-19										
19-20										
M i e r c u r i	08-09	ESP	s	EG214	ESP	s	EG214			
	09-10	ESP	s	EG214	ESP	s	EG214			
	10-11	PEN	L	EI206	PEN	L	EI206			
	11-12	PEN	L	EI206	PEN	L	EI206			
	12-13	MEM	L	ELa218c	HM	L	ELa115b	PEN	L	EI206
	13-14	MEM	L	ELa218c	HM	L	ELa115b	PEN	L	EI206
	14-15							MEM	L	ELa217a
	15-16							MEM	L	ELa217a
	16-17							MIM	L	ELa118
	17-18							MIM	L	ELa118
18-19							MIM	L	ELa118	
19-20										
j o i	08-09	MIM	L	ELa118	MIM	L	ELa118			
	09-10	MIM	L	ELa118	MIM	L	ELa118			
	10-11	MIM	L	ELa118	MIM	L	ELa118			
	11-12	ARA	c	EG310	ARA	c	EG310	ARA	c	EG310
	12-13	ARA	c	EG310	ARA	c	EG310	ARA	c	EG310
	13-14	ARA	c	EG310	ARA	c	EG310	ARA	c	EG310
	14-15	PRAS	c	EG310	PRAS	c	EG310	PRAS	c	EG310
	15-16	PRAS	c	EG310	PRAS	c	EG310	PRAS	c	EG310
	16-17	PRAS	c	EG310	PRAS	c	EG310	PRAS	c	EG310
	17-18									
18-19										
19-20										
V i n e r i	08-09									
	09-10									
	10-11	PRAS	L	Ela216	PRAS	L	Ela216			
	11-12	PRAS	L	Ela216	PRAS	L	Ela216			
	12-13	ARA	p	Ela216	ARA	p	Ela216	HM	L	ELa115a
	13-14	ARA	p	Ela216	ARA	p	Ela216	HM	L	ELa115a
	14-15	HM	L	ELa115a	MEM	L	ELa218c	PRAS	L	Ela216
	15-16	HM	L	ELa115a	MEM	L	ELa218c	PRAS	L	Ela216
	16-17							ARA	p	Ela216
	17-18							ARA	p	Ela216
18-19										
19-20										

Prescurtari folosite

Titular curs

Nr.ore/săpt.

				C	S	L	P
Ecologizarea solurilor poluate	ESP	Tiberiu Apostol	ETM	3	2	0	0
Amenajarea resurselor de apă	ARA	Mihaela Diminescu	ETM	3	0	0	2
Monitorizare și informatizare în mediu	MIM	Marius Bontos	ETM	3	0	3	0
Poluarea râurilor și apelor subterane	PRAS	Mihaela Diminescu	ETM	3	0	2	0
Management în energie și mediu	MEM	Vlad Pîrîianu	HE,ETM	3	0	2	0
Piața de energie	PEN	Cristian Lăzăroi	HE,ETM	3	0	2	0
Hidrologie și meteorologie	HM	Pincovschi Irina	ETM	3	0	2	0
				21	2	11	2

Nota Toate cursurile + aplicatiile la MIM se vor tine in sapt.1-10

Aplicatiile la MEM: sapt. 1-7. Celelalte aplicatii (ESP, ARA, PRAS, PEN, HM) se vor tine in sapt.3-9