

C	curs		
S	seminar		
L	laborator		

ANUL I A

Anul universitar 2025 - 2026

Semestrul II

Ora	Grupa 111A				Grupa 112A				Grupa 113A				Grupa 114A				Grupa 115A				Ora								
	Disciplina		sala-i	sala-p	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																					09-10								
10-11	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	10-11								
11-12	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	11-12								
12-13	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	B.E.	C	EA002	/	EA002	12-13								
13-14	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	13-14								
14-15	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	14-15								
15-16	O.M./	C/	EA002	/		O.M./	C/	EA002	/		O.M./	C/	EA002	/		O.M./	C/	EA002	/		15-16								
16-17	O.M./	C/	EA002	/		O.M./	C/	EA002	/		O.M./	C/	EA002	/		O.M./	C/	EA002	/		16-17								
17-18																					17-18								
18-19																					18-19								
19-20																					19-20								
08-09																					08-09								
09-10																					09-10								
10-11	CCE /I.A. II	C	EA002	/	EA002	CCE /I.A. II	C	EA002	/	EA002	CCE /I.A. II	C	EA002	/	EA002	CCE /I.A. II	C	EA002	/	EA002	10-11								
11-12	CCE /I.A. II	C	EA002	/	EA002	CCE /I.A. II	C	EA002	/	EA002	CCE /I.A. II	C	EA002	/	EA002	CCE /I.A. II	C	EA002	/	EA002	11-12								
12-13	PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		12-13								
13-14	PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		13-14								
14-15	Mec. / R.M.	C	EA002	/	EA002	Mec. / R.M.	C	EA002	/	EA002	Mec. / R.M.	C	EA002	/	EA002	Mec. / R.M.	C	EA002	/	EA002	14-15								
15-16	Mec. / R.M.	C	EA002	/	EA002	Mec. / R.M.	C	EA002	/	EA002	Mec. / R.M.	C	EA002	/	EA002	Mec. / R.M.	C	EA002	/	EA002	15-16								
16-17	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	16-17								
17-18	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	17-18								
18-19	Ped I	s	EG201	/	EG201	Ped I	s	EG201	/	EG201	Ped I	s	EG201	/	EG201	Ped I	s	EG201	/	EG201	18-19								
19-20	Ped I	s	EG201	/	EG201	Ped I	s	EG201	/	EG201	Ped I	s	EG201	/	EG201	Ped I	s	EG201	/	EG201	19-20								
08-09									M.S.	s	EC103	/	EC103					/B.E.	/L	/	EB202	08-09							
09-10									M.S.	s	EC103	/	EC103					/B.E.	/L	/	EB202	09-10							
10-11									PCLP	L	EG410	/	EG410	M.S.	s	EC103	/	EC103	/	R.M.	/s		EG210	10-11					
11-12									PCLP	L	EG410	/	EG410	M.S.	s	EC103	/	EC103	/	R.M.	/s		EG210	11-12					
12-13	LS**	s	BN026	/	BN026	PCLP	L	EG410	/	EG410					M.S.	s	EG210	/	EG210			12-13							
13-14	LS**	s	BN026	/	BN026	PCLP	L	EG410	/	EG410					M.S.	s	EG210	/	EG210			13-14							
14-15	CCE/	s/	EG210	/		/B.E.	/L		/						B.E./	L/	EB202	/				14-15							
15-16	CCE/	s/	EG210	/		/B.E.	/L		/						B.E./	L/	EB202	/				15-16							
16-17	M.S.	s	EG203	/	EG203	/ R.M.	/s		/	EG201									16-17										
17-18	M.S.	s	EG203	/	EG203	/ R.M.	/s		/	EG201									17-18										
18-19																					18-19								
19-20																					19-20								
08-09	PCLP	L	EG410	/	EG410									LS*	s	BN026	/	BN026	IA. II	L	EA011	/	EA011	08-09					
09-10	PCLP	L	EG410	/	EG410									LS*	s	BN026	/	BN026	IA. II	L	EA011	/	EA011	09-10					
10-11	Mec. / R.M.	s	EG201	/	EG201	/ Mec.	/s		/	BN023	LS*	s	BN026	/	BN026	IA. II	L	EA011	/	EA011	PCLP	L	EG410	/	EG410	10-11			
11-12	Mec. / R.M.	s	EG201	/	EG201	/ Mec.	/s		/	BN023	LS*	s	BN026	/	BN026	IA. II	L	EA011	/	EA011	PCLP	L	EG410	/	EG410	11-12			
12-13	IA. II	L	EA011	/	EA011	LS**	s	BN026	/		Mec. / R.M.	s	EG201	/	EG201	/B.E.	/s		/	EC103	LS*	s	BN026	/	BN026	12-13			
13-14	IA. II	L	EA011	/	EA011	LS**	s	BN026	/		Mec. / R.M.	s	EG201	/	EG201	/B.E.	/s		/	EC103	LS*	s	BN026	/	BN026	13-14			
14-15									/ CCE	/s		/	EC103	IA. II	L	EA011	/	EA011	/ Mec.	/s		/	BN034	Mec. /	s/	BN034	/		14-15
15-16									/ CCE	/s		/	EC103	IA. II	L	EA011	/	EA011	/ Mec.	/s		/	BN034	Mec. /	s/	BN034	/		15-16
16-17									IA. II	L	EA011	/	EA011									16-17							
17-18									IA. II	L	EA011	/	EA011									17-18							
18-19																					18-19								
19-20																					19-20								
08-09									M.S.	s	EG201	/	EG201					O.M. / R.M.	P/s	EG307	/	EG307					08-09		
09-10									M.S.	s	EG201	/	EG201					O.M. / R.M.	P/s	EG307	/	EG307					09-10		
10-11									O.M. / B.E.	P/s	EG201	/	EB209					PCLP	L	EG410	/	EG410	B.E. / CCE	s/s	EB209	/	EG210	10-11	
11-12									O.M. / B.E.	P/s	EG201	/	EB209					PCLP	L	EG410	/	EG410	B.E. / CCE	s/s	EB209	/	EG210	11-12	
12-13	O.M. / B.E.	P/s	EG210	/	EB209									B.E. / CCE	s/s	EB209	/	EG203	/		/ O.M.	/P		/	EG307	12-13			
13-14	O.M. / B.E.	P/s	EG210	/	EB209									B.E. / CCE	s/s	EB209	/	EG203	/		/ O.M.	/P		/	EG307	13-14			
14-15	/ B.E.	/L		/	EB202									B.E. / O.M.	L/P	EB202	/	EG307					14-15						
15-16	/ B.E.	/L		/	EB202									B.E. / O.M.	L/P	EB202	/	EG307					15-16						
16-17																					16-17								
17-18																					17-18								
18-19																					18-19								
19-20																					19-20								

Denumire materie

Informatică aplicată II

Bazele electrotehnicii

Organe de mașini

Lb straina - engleza

Lb straina - germana

Abreviere

I.A. II

B.E.

O.M.

LS\*

LS\*\*

Profesor

A.M. Dumitrescu

L.Petrescu

A.M. Stoica

A. Greculescu

I. Mustata

Denumire materie

Program calc. și limbaje de programare

Matematici speciale

Mecanică

Rezistența materialelor

Cultură și Civilizație Europeană

Pedagogie (optional)

Abreviere

PCLP

M.S.

Mec.

R.M.

CCE

Ped.

Profesor

D. Novischi

M. Pricop

A. Ovanisof

S. Draghici

A. Stoica

I. Ţonţa

Întocmit: Laura ENACHE

Verificat: Lucian PETRESCU (prodecan licență)

Decan: Laurențiu DUMITRAN

C	curs
S	seminar
L	laborator

P	proiect
Disc. facultativă	

ANUL I B

Anul universitar 2025 - 2026

Semestrul II

Ora	Grupa 111B				Grupa 112B				Grupa 113B				Grupa 114B				Grupa 115B				Ora					
	Disciplina		sala-i	sala-p	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																					09-10					
10-11																					10-11					
11-12																					11-12					
12-13																					12-13					
13-14	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	13-14					
14-15	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	14-15					
15-16	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	B.E.	C	EA004	/	EA004	15-16					
16-17	CCE/O.M.	C/C	EA004	/	EA004	CCE/O.M.	C/C	EA004	/	EA004	CCE/O.M.	C/C	EA004	/	EA004	CCE/O.M.	C/C	EA004	/	EA004	16-17					
17-18	CCE/O.M.	C/C	EA004	/	EA004	CCE/O.M.	C/C	EA004	/	EA004	CCE/O.M.	C/C	EA004	/	EA004	CCE/O.M.	C/C	EA004	/	EA004	17-18					
18-19	/I.A. II	/C		/	EA004	/I.A. II	/C		/	EA004	/I.A. II	/C		/	EA004	/I.A. II	/C		/	EA004	18-19					
19-20	/I.A. II	/C		/	EA004	/I.A. II	/C		/	EA004	/I.A. II	/C		/	EA004	/I.A. II	/C		/	EA004	19-20					
08-09					B.E./B.E.	s/L	EB209	/	EB208					O.M./Mec.	s/s	EG307	/	EG307	Mec./O.M.	s/s	EC103	/	EC103	08-09		
09-10					B.E./B.E.	s/L	EB209	/	EB208					O.M./Mec.	s/s	EG307	/	EG307	Mec./O.M.	s/s	EC103	/	EC103	09-10		
10-11	/CCE	/s		/	EG210	O.M./Mec.	s/s	EG203	/	EG203	Mec./	s/	EG210	/		LS*	s	BN026	/	BN026	B.E./B.E.	s/L	EB209	/	EB208	10-11
11-12	/CCE	/s		/	EG210	O.M./Mec.	s/s	EG203	/	EG203	Mec./	s/	EG210	/		LS*	s	BN026	/	BN026	B.E./B.E.	s/L	EB209	/	EB208	11-12
12-13	O.M./Mec.	s/s	CG023	/	BN023	LS**	s	BN029	/	BN029	CCE/O.M.	s/s	AN218	/	CG023	PCLP	L	EG410	/	EG410	/CCE	/s		/	AN218	12-13
13-14	O.M./Mec.	s/s	CG023	/	BN023	LS**	s	BN029	/	BN029	CCE/O.M.	s/s	AN218	/	CG023	PCLP	L	EG410	/	EG410	/CCE	/s		/	AN218	13-14
14-15	LS***	s	BN026	/	BN026						LS**	s	BN029	/	BN029	CCE/	s/	AN213	/						14-15	
15-16	LS***	s	BN026	/	BN026						LS**	s	BN029	/	BN029	CCE/	s/	AN213	/						15-16	
16-17	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	16-17
17-18	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	Ped I	C	EA002	/	EA002	17-18
18-19	Ped I	s	EG201	/	EG201						Ped I	s	EG201	/	EG201										18-19	
19-20	Ped I	s	EG201	/	EG201						Ped I	s	EG201	/	EG201										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	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	14-15
15-16	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	M.S.	C	EA002	/	EA002	15-16
16-17	PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		16-17
17-18	PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		PCLP/	C/	EA002	/		17-18
18-19	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	18-19
19-20	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	Mec./R.M.	C	EA002	/	EA002	19-20
08-09	B.E./B.E.	s/L	EB208	/	EB208													08-09								
09-10	B.E./B.E.	s/L	EB208	/	EB208													09-10								
10-11	I.A. II	L	EG108	/	EG108						/B.E.	/L		/	EB208	BE/R.M.	L/s	EB208	/	EC103					10-11	
11-12	I.A. II	L	EG108	/	EG108						/B.E.	/L		/	EB208	BE/R.M.	L/s	EB208	/	EC103					11-12	
12-13	R.M./	s/	EC103	/							PCLP	L	EG410	/	EG410	I.A.II	L	EG108	/	EG108					12-13	
13-14	R.M./	s/	EC103	/							PCLP	L	EG410	/	EG410	I.A.II	L	EG108	/	EG108					13-14	
14-15						I.A.II	L	EG108	/	EG108	R.M./	s/	EC103	/							LS*	s	BN026	/	BN026	14-15
15-16						I.A.II	L	EG108	/	EG108	R.M./	s/	EC103	/							LS*	s	BN026	/	BN026	15-16
16-17						PCLP	L	EG410	/	EG410	I.A.II	L	EG108	/	EG108						R.M./	s/	EG210	/		16-17
17-18						PCLP	L	EG410	/	EG410	I.A.II	L	EG108	/	EG108						R.M./	s/	EG210	/		17-18
18-19						R.M./	s/	EG210	/												PCLP	L	EG410	/	EG410	18-19
19-20						R.M./	s/	EG210	/												PCLP	L	EG410	/	EG410	19-20
08-09													/B.E.	/s		/	EB202	Ped I	s	EC103	/	EC103	08-09			
09-10													/B.E.	/s		/	EB202	Ped I	s	EC103	/	EC103	09-10			
10-11	M.S.	s	EC103	/	EC103	CCE/	s/	EG203	/		M.S.	s	EG309	/	EG309											10-11
11-12	M.S.	s	EC103	/	EC103	CCE/	s/	EG203	/		M.S.	s	EG309	/	EG309											11-12
12-13	PCLP	L	EG410	/	EG410	M.S.	s	EG309	/	EG309	B.E./	s/	EB215	/		Ped I	s	EA004	/	EA004	I.A.II	L	EG108	/	EG108	12-13
13-14	PCLP	L	EG410	/	EG410	M.S.	s	EG309	/	EG309	B.E./	s/	EB215	/		Ped I	s	EA004	/	EA004	I.A.II	L	EG108	/	EG108	13-14
14-15						Ped I	s	EA004	/	EA004	M.S.	s	EC103	/	EC103						M.S.	s	EG203	/	EG203	14-15
15-16						Ped I	s	EA004	/	EA004	M.S.	s	EC103	/	EC103						M.S.	s	EG203	/	EG203	15-16
16-17																					16-17					
17-18																					17-18					
18-19																					18-19					
19-20																					19-20					

<b>Denumire materie</b>	<b>Abreviere</b>	<b>Profesor</b>	<b>Denumire materie</b>	<b>Abreviere</b>	<b>Profesor</b>
Matematici speciale	M.S.	S. Bibic	Bazele Electrotehnicii	B.E.	D. Niculae
Informatica aplicata II	I.A. II	F. Călin	Program calc si limbaje de programare	PCLP	C. Tudose
Organe de masini	O.M.	P.Turtoi	Mecanica	Mec.	D. Stoica
Lb straina - engleza	LS*	A. Greculescu	Rezistenta materialelor	R.M.	S.Draghici
Lb straina - franceza	LS**	V. Tudor	Cultura si Civ Europeana	CCE	A. Stoica
Lb straina - spaniola	LS***	A. Greculescu	Pedagogie (optional)	Ped.	I. Gonța

Întocmit: Laura ENACHE

Verificat: Lucian PETRESCU (prodecan licență)

Decan: Laurențiu DUMITRAN

C	course
S	seminary
L	laboratory

P	project
Optional subject	

odd week / even week

IEC Serie / 1st Year

Academic year 2025 - 2026

2nd Semester

Hour	Group 111IEC				Group 112IEC				Group		Group		Hour	
	Discipline	Room-o	Room-e		Discipline	Room-o	Room-e		Discipline	Room	Discipline	Room		
Monday	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	SM	C	EG201	/	EG201	SM	C	EG201	/	EG201			14-15
	15-16	SM	C	EG201	/	EG201	SM	C	EG201	/	EG201			15-16
	16-17	SM	C	EG201	/	EG201	SM	C	EG201	/	EG201			16-17
	17-18													17-18
18-19													18-19	
19-20													19-20	
Tuesday	08-09												08-09	
	09-10												09-10	
	10-11												10-11	
	11-12												11-12	
	12-13	FL2	C	EG201	/	EG201	FL2	C	EG201	/	EG201			12-13
	13-14	FL2	C	EG201	/	EG201	FL2	C	EG201	/	EG201			13-14
	14-15						CPPL2*	L	EG410	/	EG410			14-15
	15-16						CPPL2*	L	EG410	/	EG410			15-16
	16-17	CPPL2	L*	EG410	/	EG410	FL2 /	s/	EG203	/				16-17
	17-18	CPPL2	L*	EG410	/	EG410	FL2 /	s/	EG203	/				17-18
18-19	CPPL2	L*	EG410	/	EG410								18-19	
19-20	CPPL2	L*	EG410	/	EG410								19-20	
Wednesday	08-09												08-09	
	09-10	FE	C	EG201	/	EG201	FE	C	EG201	/	EG201			09-10
	10-11	FE	C	EG201	/	EG201	FE	C	EG201	/	EG201			10-11
	11-12	FE	C	EG201	/	EG201	FE	C	EG201	/	EG201			11-12
	12-13	PHY /	L /	BN121	/		/ PHY	/L		/	BN121			12-13
	13-14	PHY /	L /	BN121	/		/ PHY	/L		/	BN121			13-14
	14-15						CPPL2*	L	EG410	/	EG410			14-15
	15-16						CPPL2*	L	EG410	/	EG410			15-16
	16-17													16-17
	17-18													17-18
18-19													18-19	
19-20													19-20	
Thursday	08-09	FE /	L /	EB202	/		/FE	/L		/	EB202			08-09
	09-10	FE /	L /	EB202	/		/FE	/L		/	EB202			09-10
	10-11	SM	s	EG309	/	EG309	FE	s	EG307	/	EG307			10-11
	11-12	SM	s	EG309	/	EG309	FE	s	EG307	/	EG307			11-12
	12-13	FE	s	EG309	/	EG309	SM	s	EG307	/	EG307			12-13
	13-14	FE	s	EG309	/	EG309	SM	s	EG307	/	EG307			13-14
	14-15	CPPL2	C	EG307	/	EG307	CPPL2	C	EG307	/	EG307			14-15
	15-16	CPPL2	C	EG307	/	EG307	CPPL2	C	EG307	/	EG307			15-16
	16-17	/FL2	/s		/	EC103								16-17
	17-18	/FL2	/s		/	EC103								17-18
18-19													18-19	
19-20													19-20	
Friday	08-09	PHY /	s	EG210	/		PES2	s	SH	/	SH			08-09
	09-10	PHY /	s	EG210	/		PES2	s	SH	/	SH			09-10
	10-11	PES2	s	SH	/	SH	PHY /	s	EG210	/				10-11
	11-12	PES2	s	SH	/	SH	PHY /	s	EG210	/				11-12
	12-13	PHY	C	EG201	/	EG201	PHY	C	EG201	/	EG201			12-13
	13-14	PHY	C	EG201	/	EG201	PHY	C	EG201	/	EG201			13-14
	14-15	PHY	C	EG201	/	EG201	PHY	C	EG201	/	EG201			14-15
	15-16													15-16
	16-17													16-17
	17-18													17-18
18-19													18-19	
19-20													19-20	
Grupa 111IEC				Grupa 112IEC				Grupa 0		Grupa 0		Grupa 0		

Course subject

Computers programming and programming languages II  
Physics  
Special Mathematics

Acronym

CPPL2  
PHY  
SM

Professor

O. Mitrut  
D. Tranca  
C. Georgescu

Course subject

Fundamentals of electrotechnics  
Physical education and sport II  
Foreign language II (english)

Acronym

FE  
PES2  
FL2

Professor

M. Rebian  
N. Leont  
A. Greculescu

Prepared: Laura ENACHE

Verified: Lucian PETRESCU (Bachelor Vice dean)

Dean

Laurențiu DUMITRAN