

CODUL SI DENUMIREA DISCIPLINEI	Anul : III										Forma de verificare			Nr.ore/disciplina				Credite/sem		Disciplina	
	SEM 1 14 sapt					SEM 2 14 sapt					E	C	V	Total	C	Apl	St. ind	1	2	cat	tip
	C	S	L	P	PR	C	S	L	P	PR											
30.00 Teoria sistemelor II	2	1	2	0	0							Nota	150	28	42	80	6.0		DID	DOB	
31.00 Ingineria reglarilor automate I	2	0	2	0	0							Nota	150	28	28	94	6.0		DID	DOB	
32.00 Sisteme cu evenimente discrete	2	0	2	0	0							Nota	150	28	28	94	6.0		DID	DOB	
33.00 Identificarea sistemelor	2	0	2	1	0							Nota	125	28	42	55	5.0		DID	DOB	
34.00 Electronica de putere in automata	2	0	1	1	0							Nota	125	28	28	69	5.0		DID	DOB	
35.00 Legislatie economica	2	0	0	0	0							Nota	52	28	0	24	2.0		DC	DOB	
36.00 Management si comunicare						2	0	0	0	0		Nota	52	28	0	24		2.0	DS	DOB	
37.00 Ingineria reglarilor automate II						2	0	2	1	0		Nota	102	28	42	32		4.0	DID	DOB	
38.00 Sisteme de timp real						2	0	2	0	0		Nota	102	28	28	46		4.0	DS	DOB	
39.00 Informatica industriala						2	0	2	1	0		Nota	78	28	42	8		3.0	DS	DOB	
40.00 Echipamente de automatizari electrice si electronice						2	0	2	0	0		Nota	78	28	28	22		3.0	DS	DOB	
41.00 Echipamente de automatizari hidro-pneumatice						2	0	2	0	0		Nota	78	28	28	22		3.0	DS	DOB	
42.00 Transmisia datelor						2	0	2	0	0		Nota	78	28	28	22		3.0	DS	DOB	
43.00 Practica tehnologica ( 6 sapt )						0	0	0	0	40		A/R	240	0	240	0		8.0	DID	DOB	
<b>TOTAL AN</b>	12	1	9	2	0	14	0	12	2	40		sem1 5 1 0 sem2 6 1 1	<b>1560</b>	364	604	592	30.0	30.0			

105.00 Didactica specialitatii tehnice	2	2	0	0	0							Nota	130	28	28	74	5.0		DC	FAC
106.00 Practica pedagogica I	0	0	0	0	3							Nota	78	0	42	36	3.0		DC	FAC
107.00 Instruire asistata de calculator						1	1	0	0	0		Nota	52	14	14	24		2.0	DC	FAC
108.00 Practica pedagogica II ( 12 sapt )						0	0	0	0	3		Nota	52	0	36	16		2.0	DC	FAC
<b>TOTAL AN</b>	2	2	0	0	3	1	1	0	0	3		sem1 1 1 0 sem2 0 2 0	<b>312</b>	42	120	150	8.0	4.0		

Rector,  
Prof.Dr.Ing. Aurel Vlaicu

Decan,  
Prof. dr. ing. Liviu Cristian Miclea

Director departament,  
Prof. dr. ing. Honoriu Mugurel Valean