

PLAN DE INVATAMANT
An universitar 2012/2013
ANUL II

	SEMESTRUL III								SEMESTRUL IV							
1.	Mechanical systems modeling								Microeconomics							
	D	3	28	0	14	0	DF	65	D	3	28	14	0	0	DF	39
2.	Data structures and algorithms								Algorithm design and analysis							
	E	5	28	0	28	0	DD	65	E	4	28	0	28	0	DD	52
3.	Object-oriented programming								Software engineering fundamentals							
	E	4	35	0	28	0	DD	52	D	5	28	0	28	14	DD	65
4.	Measurement principles, techniques and devices								System theory and automatization							
	D	4	28	14	14	0	DD	52	E	5	28	7	21	0	DD	65
5.	Computer architecture								Computer organization							
	E	5	28	0	28	0	DD	65	E	5	28	0	28	14	DD	65
6.	Digital circuits and signals								Integrated circuits / Fundamental concepts of programming languages							
	E	4	35	0	28	0	DD	52	E	5	28	0	28	14	DD	65
7.	Communication								Sports							
	D	2	28	14	0	0	DC	26	D	1	0	14	0	0	DC	13
8.	Sports								Applied activities (45 hours)							
	D	1	0	14	0	0	DC	13	C	2					DD	0
9.	Applied activities (45 hours)															
	C	2					DD	0								
total	ore:	392			VPI			390	ore:	378			VPI			364
/	credite	30			evaluări: 4E, 4D, 1C			9	credite	30			evaluări: 4E, 3D, 1C			8
total	ore:	28							ore:	27						
/	din care	15	3	10	0	(c, s, l, p)			din care	12	3	9,5	3	(c, s, l, p)		

DISCIPLINE FACULTATIVE I (Program de studii psihopedagogice)

		SEMESTRUL III								SEMESTRUL IV										
1.		Pedagogie II (Teoria si metodologia instruirii; Teoria si metodologia evaluarii)								Didactica specialitatii										
	E	5	28	28	0	0	DF	60	E	5	28	28	0	0	DS	60				
2.		Psihologia educatiei *								Pedagogie I* (Fundamente pedagogice; Teoria si metodologia curriculum-ului)										
	E	5	28	28	0	0	DF	60	E	5	28	28	0	0	DF	60				
total	ore:	112 VPI								120	ore:	112 VPI								120
/	credite:	10				evaluări: 2E				2	credite:	10				evaluări: 2E				2
total	ore:	8									ore:	8								
/	din care:	4	4	0	0	(c, s, l, p)				din care:	4	4	0	0	(c, s, l, p)					

* Disciplinele "Psihologia educatiei" si "Pedagogie I" se contracteaza numai de catre studentii care nu au urmat aceste discipline in cursul anului I.

Legenda																																	
Structura Tabel	Exemplu																																
<table border="1"> <thead> <tr> <th colspan="8">Denumire disciplina</th> </tr> </thead> <tbody> <tr> <td>FE</td> <td>nc</td> <td>c</td> <td>s</td> <td>l</td> <td>p</td> <td>CF</td> <td>VPI</td> </tr> </tbody> </table>	Denumire disciplina								FE	nc	c	s	l	p	CF	VPI	<table border="1"> <thead> <tr> <th colspan="8">Analiza matematica</th> </tr> </thead> <tbody> <tr> <td>E</td> <td>4</td> <td>28</td> <td>28</td> <td>0</td> <td>0</td> <td>DF</td> <td>60</td> </tr> </tbody> </table>	Analiza matematica								E	4	28	28	0	0	DF	60
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<p>FE poate fi: C, D, E, P-D, P-E; CF poate fi: DC, DD, DF, DS</p> <p>c - curs C - colocviu (forma de evaluare dedicata exclusiv disciplinei "Practica") CF - categorie formativa careia ii apartine disciplina D - evaluare distribuita DC - disciplina complementara DD - disciplina in domeniu DF - disciplina fundamentala DS - disciplina de specialitate</p>	<p>E - examen FE - forme de evaluare l - laborator nc - număr credite p - proiect P - D - proiect autonom cu examinare ca si in cazul disciplinelor cu evaluare distribuita P - E - proiect autonom cu examinare ca si in cazul disciplinelor cu examen s - seminar VPI - volum de ore necesar pregatirii individuale</p>																																
(*) - discipline optionale activate in anul universitar 2012 / 2013																																	

RECTOR,
Prof.dr.ing. Violel-Aurel SERBAN