

Cod DFI.Cod RSI.Cod DII.Cod DSU_M
 20.20.20.10

PLAN DE ÎNVĂȚĂMÂNT

Anul I (2011/2012)										Anul II (2012/2013)																						
SEMESTRUL I					SEMESTRUL II					SEMESTRUL III					SEMESTRUL IV																	
1.	Antennas and Wave Propagation					Pattern Recognition					Mobile Communication Networks					Practical Training/Research (7 weeks x 14 hours/week)																
	E	8	28	0	0	28	DA	42	E	8	28	0	14	14	DCA	42	E	8	28	0	28	0	DCA	42	D	15	0	0	0	98	77	
2.	Advanced Topics in Signal Processing					Networks Modelling					Optical Communication Systems and Networks					Master Thesis Elaboration (7 weeks x 14 hours/week)																
	E	7	28	0	0	14	DA	35	E	7	28	0	14	0	DCA	35	E	8	28	0	28	0	DA	42	E	15	0	0	0	98	77	
3.	Selected Topics in Communication Engineering					Video Networks					Elective 3: - Resource Management in Wireless Networks - Broadband Communication Networks																					
	E	8	28	0	14	14	DA	42	E	8	28	0	14	14	DA	42	E	7	28	0	14	0	DA	35								
4.	Elective 1: - Modern Programming Techniques - PCBA Design and Manufacturing - Mathematical Morphology					Elective 2: - Network Planning - Computer Networks Administration					Elective 4: - Advanced Multimedia Technologies - Spectral Analysis and Estimation																					
	D	7	28	0	14	0	DS	35	D	7	28	0	14	0	DA	35	D	7	28	0	0	14	DCA	35								
total / sem.	ore: 196		VPI			154		ore: 196		VPI			154		ore: 196		VPI			154		ore: 196		VPI			154					
	credite: 30		evaluări:					credite: 30		evaluări:					credite: 30		evaluări:					credite: 30		evaluări:								
total / săpt.	ore: 14							ore: 14							ore: 14							ore: 14										
	din care:	8	0	2	4	(c, s, l, p)			din care:	8	0	4	2	(c, s, l, p)			din care:	8	0	5	1	(c, s, l, p)			din care:	0	0	0	14	(c, s, l, p)		

Legenda

Structura Tabel

Denumire disciplina							
FE	nc	c	s	l	p	CF	VPI

Exemplu

Advanced Topics in Signal Processing								
E	7	28	0	0		14	DA	35

FE poate fi: E
 c - curs
 E - examen
 FE - forme de evaluare
 l - laborator
 CF - categoria formativa careia ii apartine disciplina:
 DA - disciplina de aprofundare
 DCA - disciplina de cunoastere avansata
 DS - disciplina de sinteza

nc - număr credite
 p - proiect
 s - seminar
 VPI - volum de ore necesar pregatirii individuale pentru un semestru de 14 sapt plus 4 sapt de sesiune
 (*) - discipline optionale activate in anul universitar 2012/2013