

OES-courses

V1.1.0 (22.9.2012)

MSP - Communications and signal processing (CSP)

sem/hod	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
MSP1	Wireless Dig. Comm. M-WDC (~Q-PDK) 4+0 5 z,zk		Network Optimization M-NOP 4+0 5 z,zk		Alg. for Distr. & Parallel Sys M-ADP 3+1c 5 z,zk		Applied Queueing Theory M-AQT (=A2M32MDS) 3+1c 6																			
MSP2	Coding in Dig. Comm. M-CDC (~A2M37KDK) 4+0 5 z,zk		Audio proc. and src. coding M-APS 4+0 5 z,zk		<i>Com&amp;Sig.Proc.Lab</i> M-CSL (WDC/NOP/CDC) 0+2c 2 z																Cryptography in Com. Nets. M-CCN (=A0M32IBE) 2+2				celkem 4 kredity kdykoliv behem MSP	
MSP3	Video proc. and src. coding M-VPS 4+0 5 z,zk		Radio systems M-RSY (*A2M37RSY) 4+0 5 z,zk		<i>AudioVid.Pr.Lab</i> M-AVL (APS/VPS) 0+2c 2 z								Synchroniz. and Equalizatio M-SEQ (~A0M37SEK) 4+0		InvLect/SpecTop/Proj-Block M-*** 4+0 ***											
MSP4	DP - Thesis M-DP 0+20																				InvLect/SpecTop/Proj-Block M-*** 4+0 ***					

- (=) existujici predmet
- (~) mirna modifikace existujiciho predmetu
- (\*) velka modifikace existujiciho predmetu, pouzito pouze omezene, ev. v jinem semestru

Nazev predmetu
CODE (equiv)
rozsah ECTS zakonceni

rozsah= prednaska + (s)seminar/(c)computer/(L)lab

Professional Track (PT) - major	MSP	definuje dany PT {CSP, RDE, SSS} - dohromady 50% MSP1-3 - 45 kreditu	= PO - predmet oboru
Professional Track (PT) - minor	MSP	minor - musi byt z mnozity PT/OES minimalne 3 predmety dohromady (v libovolnem semestru)	
Optional (O)	MSP	libovolne volitelne uzce specializacni z jinych prog., prakticko-profesni z KME, etc	
Humanities & Soft Skills		pouzit z existujici nabidky	
Common Lab		lab sdruzujici temata z vice prednaskovych predmetu	

doporucene  
volitelne  
predmety