

	15	MMNS1	MMNS3
Monday	08:15 - 09:00		
	09:15 - 10:00	Basics of int. eco. law and int. prop r. 402a	
	10:15 - 11:00	Select. probl. of stochastic dat.an. r. 416b	
	11:15 - 12:00	Geophysics r. 416b	
	12:15 - 13:00	Geophysics r.416b (2p.s)	
	13:15 - 14:00		
	14:15 - 15:00	Modern photogrametrys. r. 430	
	15:15 - 16:00		
	16:15 - 17:00	Satelite Nav. Systems r. 43	
	17:15 - 18:00	Prog. lang. with num. meth. r. 43	
	18:15 - 19:00	(from 6th week)	
19:15 - 20:00			
Tuesday	08:15 - 09:00		
	09:15 - 10:00		
	10:15 - 11:00	Selected problems of stochastic data analysis r. 401	
	11:15 - 12:00	Standards for geodata r. 402 (1p.s.)	
	12:15 - 13:00	Standards for geodata r. 402 (2p.s.)	
	13:15 - 14:00	Select. sect. of phys. geo. and. geod. r. 18,	
	14:15 - 15:00	Reference syst. for Nav. r. 18	
	15:15 - 16:00		
	16:15 - 17:00	Satelite Nav. Systems r. 43	
	17:15 - 18:00	(from 6th week)	
	18:15 - 19:00		
19:15 - 20:00			
Wednesday	08:15 - 09:00	Im. reco. and deep mach. learn. r. 402	
	09:15 - 10:00	(from 6th week)	
	10:15 - 11:00		
	11:15 - 12:00		
	12:15 - 13:00		
	13:15 - 14:00	Modern photogram. r. 44	
	14:15 - 15:00	(from 6th week)	Practices in a field (three five days onsite measurements in schedule agreed with teacher)
	15:15 - 16:00		
	16:15 - 17:00	Mobile and Navi. Cartography r. 423	
	17:15 - 18:00	(from 6th week)	
18:15 - 19:00			
19:15 - 20:00			
Thursday	08:15 - 09:00		
	09:15 - 10:00	Mathematics r. 427a	
	10:15 - 11:00	(from 6th week)	
	11:15 - 12:00		
	12:15 - 13:00		
	13:15 - 14:00	Reference sys. for navig.r. 402a	
	14:15 - 15:00	Mobile and Navi. Cartography r.317	
	15:15 - 16:00	(first 3 weeks of each month)	
	16:15 - 17:00	Image recognition and deap machine learning r.317	
	17:15 - 18:00		
18:15 - 19:00			
19:15 - 20:00			
Friday	08:15 - 09:00		Principles of Property Market Economics (pee.) r. 246
	09:15 - 10:00		
	10:15 - 11:00		Inteligent Transport. Sys. r. 246
	11:15 - 12:00		Urban solutions for. aut. veh. r. 246
	12:15 - 13:00		Diploma seminary r. 246
	13:15 - 14:00		
	14:15 - 15:00		Spatial Dat. Min. and Big Dat. r. 43
	15:15 - 16:00		Spatial Dat. Min. and Big Dat. r. 43
	16:15 - 17:00		
	17:15 - 18:00		
	18:15 - 19:00		
19:15 - 20:00			