

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)
	15:15 - 16:00	
	16:15 - 17:00	Mobile and Navi. Cartography r. 423/402
	17:15 - 18:00	(from 6th week)
18:15 - 19:00		
19:15 - 20:00		
		Practices in a field (three five days onsite measurements in schedule agreed with teacher)
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	
	09:15 - 10:00	
	10:15 - 11:00	
	11:15 - 12:00	
	12:15 - 13:00	
	13:15 - 14:00	
	14:15 - 15:00	
	15:15 - 16:00	
	16:15 - 17:00	
	17:15 - 18:00	
	18:15 - 19:00	
19:15 - 20:00		
		Principles of Property Market Economics (pee.) r. 246
		Inteligent Transport. Sys. r. 246
		Urban solutions for. aut. veh. r. 246
		Diploma seminary r. 246
		Spatial Dat. Min. and Big Dat. r. 43
		Spatial Dat. Min. and Big Dat. r. 43