

Mechatronics Engineering 1st year MSc 2nd Semester February 2016

Time	Monday	Tuesday		Wednesday	Thursday	Friday	
8:00-8:50		MFEFB51C04-EN Industrial applications of..., Theory, MF_U.1.10 consultation room	MFEFB51C04-EN Industrial applications of..., Practice, MF_U.1.10 consultation room	MFMAT51C04-EN Application of Differential..., Practice, Csernuszé Ádámkó Éva, MF_E.0.10.lab	MFMMO51C05-EN Measurement and Modelling, Theory, Dr Szemes Péter Tamás, MF_B.fsz.ELVIS (Building B, ground floor)	MFGJI51X05-EN Investment decisions and..., Theory, Dr T. Kiss Judit, MF_227.,MF_E.41...	
9:00-9:50							
10:00-10:50					MFMMO51C05-EN Measurement and Modelling, Practice, Dr Szemes Péter Tamás, MF_B.fsz.ELVIS (Building B, ground floor)		
11:00-11:50							
12:00-12:50							MFGJI51X05-EN Investment decisions and..., Practice, Dr T. Kiss Judit, MF_227.,MF_E.41...
13:00-13:50	MFANT51C04-EN Material Science Theory, Dr Tóth László MF_E.413 lecture hall						
14:00-14:50							
15:00-15:50	MFMAT51C04-EN Application of Differential..., Theory, Dr Kocsis Imre, MF_E.217			MFETN51C04-EN Electr. Techn., Theory, Dr Tóth János, MF_B.I.em.Hidraulika (Building B, 1st floor)		MFETN51C04-EN Electronics Technology, Practice, Dr Tóth János, MF_B.fsz.Elektro (Building B, ground floor)	

16:00-16:50						
17:00-17:50	MFANT51C04-EN Material Science, Practice, Dr Tóth László MF_106/B	MFVFE51C03-EN Selected Chapters from Electro..., Theory, Dr Piros Sándor József, MF_B.fsz.ELVIS (Building B, ground floor)				
18:00-18:50	MFVFE51C03-EN Selected Chapters from Electro..., Practice, Dr Piros Sándor József MF_B.fsz.Elektro (Building B, ground floor)					
19:00- 19:50						