

Mechatronical Engineering 1st year MSc 1st Semester September 2016

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50					
9:00-9:50		Industrial applications of mechatronics MFEFB51C04-EN lecture Dr. Husi Géza, Room 120	Theory of Optimal Control MFMAT52C04-EN practice Csernuszé Ádámkó Éva Room E.0.10. TQM Laboratory		Computing systems MFHAT51L03-EN practice Dr. Szemes Péter Tamás first floor Building B.
10:00-10:50		Industrial applications of mechatronics MFEFB51C04-EN lecture Dr. Husi Géza, Room 120	Theory of Optimal Control MFMAT52C04-EN lecture Dr. Kocsis Imre Room E.217, second floor		
11:00-11:50					Digital servo drives MFDSH51C04-EN lecture Dr. Szemes Péter Tamás first floor, Building B.
12:00-12:50					
13:00-13:50				Advanced systems MFADV51C04-EN lecture Dr. Husi Géza Room E.415. fourth floor	Digital servo drives MFDSH51C04-EN seminar Dr. Szemes Péter Tamás first floor, Building B.
14:00-14:50		Dynamics of mechanical systems MFMRD51C04-EN lecture Deák Krisztián Room E.0.12. first floor	Basics of management MFMEN51X07-EN lecture Dr. Matkó Andrea Emese, Dr. Szűcs Edit Gizella, Room U.1.10. ground floor		
15:00-15:50					
16:00-16:50				Advanced systems MFADV51C04-EN seminar Dr. Husi Géza Room E.415. fourth floor	
17:00-17:50					
18:00-18:50					
19:00- 19:50					

Mechatrical Engineering 2nd year MSc 1st Semester September 2016

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50					
9:00-9:50			Control theory MFIRE51C05-EN lecture Dr. Husi Géza first floor, Building B.		
10:00-10:50			Control theory MFIRE51C05-EN seminar Dr. Husi Géza first floor, Building B.		
11:00-11:50					
12:00-12:50					
13:00-13:50				Image processing MFKEP51C03-EN lecture Dr. Szemes Péter Tamás first floor Building B.	
14:00-14:50			Basics of management MFME51X07-EN lecture Dr. Matkó Andrea Emese, Dr. Szűcs Edit Gizella, Room U.1.10. ground floor	Image processing MFKEP51C03-EN seminar Dr. Szemes Péter Tamás first floor Building B.	
15:00-15:50					
16:00-16:50					
17:00-17:50					
18:00-18:50					
19:00- 19:50					