

G 1MLE	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Data Structures and Algor Dr. Vadon Viktória A1/ 11 A1 magasfsz. 11	System Engineering&System Vadászné Dr. Bognár Gabri A1/318 A1 III. em. 318	Introduction into Datamin Dr. Kovács László In/102 In I. em. 102	SimulExamination of Log.S Dr. Tamás Péter A5/104 A5 I. em. 104	
9-10	Data Structures and Algor Dr. Vadon Viktória A1/ 11 A1 magasfsz. 11	System Engineering&System Vadászné Dr. Bognár Gabri A1/318 A1 III. em. 318	Introduction into Datamin Dr. Kovács László In/102 In I. em. 102	SimulExamination of Log.S Dr. Nagy Gábor A5/104 A5 I. em. 104	
10-11	Data Structures and Algor Dr. Vadon Viktória A1/ 11 A1 magasfsz. 11	System Engineering&System Vadászné Dr. Bognár Gabri A1/318 A1 III. em. 318	Introduction into Datamin Dr. Baksáné Dr. Varga Eri In/202 In II. em. 202	SimulExamination of Log.S Matyi Henriett PhD hall. A5/104 A5 I. em. 104	
11-12	Data Structures and Algor Dr. Vadon Viktória A1/ 11 A1 magasfsz. 11	System Engineering&System Vadászné Dr. Bognár Gabri A1/318 A1 III. em. 318	Introduction into Datamin Dr. Baksáné Dr. Varga Eri In/202 In II. em. 202	SimulExamination of Log.S Maure Lisette Conception A5/104 A5 I. em. 104	
12-13	Mechatronics in Logistics Dr. Cservenák Ákos A5/104 A5 I. em. 104			Mechatronics in Logistics Dr. Cservenák Ákos A5/104 A5 I. em. 104	
13-14	Mechatronics in Logistics Dr. Cservenák Ákos A5/104 A5 I. em. 104		Design of MateriHand.Sys& Dr. Bányai Tamás A5/105 A5 I. em. 105	Mechatronics in Logistics Cabrera Ernesto Gonsales A5/104 A5 I. em. 104	
14-15			Design of MateriHand.Sys& Dr. Bányai Tamás A5/105 A5 I. em. 105		
15-16			Design of MateriHand.Sys& Dr. Veres Péter A5/105 A5 I. em. 105		
16-17			Design of MateriHand.Sys& Dr. Veres Péter A5/105 A5 I. em. 105		
17-18					
18-19					
19-20					