

<b>Mechatronics Engineering 1st year BSc 2nd Semester February 2015</b>						
<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>		<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
8:00-8:50				<b>MF MUS31R04-EN</b> <b>Instr. tech.,</b> <b>Practice, Dr</b> <b>Piros,</b> <b>MF_B.fsz.ELVIS</b> <b>(Building B,</b> <b>ground floor)</b>		
9:00-9:50						<b>MF MAT32S05-EN</b> <b>Mathematics II,</b> <b>Practice, Bertók</b> <b>Csanád MF_E.320</b>
10:00-10:50				<b>MF MAB32G03-EN</b> <b>Technical drawing,</b> <b>Theory, Dr.Pálinkás</b> <b>Sándor, Dr Tiba Zsolt,</b> <b>MF_U.0.03 lecture</b>		
11:00-11:50		<b>MF MAB32G03-EN Technical drawing,</b> <b>Seminar, Dr. Pálinkás Sándor, MF_401.</b>				
12:00-12:50	<b>MF MMC32G04-EN</b> <b>Technical Mechanics</b> <b>II, Lecture, Dr</b> <b>Mankovits Tamás,</b> <b>MF_KOLL1 (dormitory</b> <b>10th floor)</b>	<b>MF INF32X03-EN</b> <b>Informatics for</b> <b>engineers II,</b> <b>Practice, Huri</b> <b>Dávid MF_ACAD</b> <b>computerlab</b>	<b>MF MAB32G03-EN</b> <b>Technical Drawing,</b> <b>Practice, Dr.</b> <b>Pálinkás Sándor ,</b> <b>Dr. Tiba Zsolt,</b> <b>MF_221.</b>	<b>MF MAT32S05-EN</b> <b>Mathematics II,</b> <b>Theory, Dr Hajdu</b> <b>Lajos, MF_226.</b> <b>drawing room</b>		
13:00-13:50						

14:00-14:50	<b>MFMMC32G04-EN</b> <b>Technical Mechanics</b> <b>II, Sem., Dr</b> <b>Mankovits,</b> <b>MF_KOLL1 (dormitory</b> <b>10th floor)</b>	<b>MFGYT31G04-EN Manufacturing</b> <b>processes I, Theory, Dr Bodzás Sándor,</b> <b>MF_401</b>		<b>MFKOR31X02-EN</b> <b>Environmental</b> <b>Protection, Practice,</b> <b>Kocsis Dénes László</b> <b>MF_401.</b>	<b>MFGYT31G04-EN</b> <b>Manufacturing</b> <b>Processes I, Practice,</b> <b>Dr Pálinkás Sándor,</b> <b>MF_401.</b>	
15:00-15:50						
16:00-16:50	<b>MFAM31X04-EN</b> <b>Management for</b> <b>Engineers, Theory, Dr</b> <b>Matkó Andrea,</b> <b>MF_E.314</b>			<b>MFINF32X03-EN</b> <b>Informatics for</b> <b>engineers II,</b> <b>Practice, Csernusné</b> <b>Ádámkó Éva</b> <b>MF_E.0.10.lab</b>		
17:00-17:50	<b>MFAM31X04-EN</b> <b>Management for</b> <b>Engineers, Practice,</b> <b>Dr Matkó Andrea,</b> <b>MF_E.314</b>					
18:00-18:50						

## Mechatronics Engineering 2nd year BSc 2nd Semester February 2016

Time	Monday	Tuesday		Wednesday	Thursday	Friday
8:00-8:50	<b>MFV GF31X04-EN</b> Microeconomics, Theory, Dr T. Kiss Judit, MF_221			<b>MFGE32G05-EN</b> Machine elements II, Practice, Dr Tiba Zsolt, MF_E.121. Machine Elements Lab		
9:00-9:50	<b>MFV GF31X04-EN</b> Microeconomics, Seminar, Dr T. Kiss Judit, MF_Fsz.1 (ground floor 1)					
10:00-10:50				<b>MFELT32R04-EN</b> Electrotechnics and Electronics, Theory, Dr Piros Sándor József, MF_B.fsz.ELVIS (Building B, ground floor)		
11:00-11:50						
12:00-12:50	<b>MFERZ31R03-EN</b> Sensors and actuators, Theory, Dr Tóth János, Sarvajcz-Bánóczy Emese, MF_U.1.10. consultation room			<b>MFMHT31R04-EN</b> Mechatronics I, Practice, Dr Tóth János, MF_U.1.10. consultation room	<b>MFMET31R03-EN</b> Measurements and Automatics I, Theory, Dr Tóth János, MF_B.I.em (Building B, 1st floor)	
13:00-13:50						

14:00-14:50	<b>MFGE32G05-EN Machine elements II, Theory, Dr Tiba Zsolt, MF_U.0.01. lecture hall TN : Machine elements II. K : MFGE32G05-EN Lecture KT : Elmélet O : Dr. Tiba Zsolt (IFDL62) T : MF_U.0.01.előadás</b>	<b>MFERZ31R03-EN Sensors and actuators, Practice, Dr Tóth János, Sarvajcz-Bánóczy Emese, MF_B.I.em. (Building B, 1st floor)</b>		<b>MFMET31R03-EN Measurements and Automatics I, Practice, Dr Tóth János, MF_B.I.em (Building B, 1st floor)</b>	<b>MFDIG31R02-EN Programming and Digital..., Practice, Pógár István MF_B.fsz.ELVIS (Building B, ground floor)</b>
15:00-15:50				<b>MFMT31R04-EN Mechatronics I, Theory, Dr Tóth János, MF_B.I.em.Hidraulika (Building B, 1st floor)</b>	
16:00-16:50	<b>MFMC34G02-EN Technical Mechanics IV, Theory, Hajdu Sándor, MF_KOLL1 (dormitory 10th floor)</b>	<b>MFTAI31X02-EN Engineering Ethics, Theory, Dr Tiba Zsolt, MF_KOLL1 (dormitory 10th floor)</b>	<b>MFELT32R04-EN Electrotechnics and Electronics, Practice, Darai Gyula, MF_B.fsz.Elektro (Building B, ground floor)</b>		
17:00-17:50	<b>MFMC34G02-EN Technical Mechanics IV, Practice, Hajdu, MF_KOLL1 (dormitory 10th floor)</b>				
18:00-18:50		<b>MFCAD31G03-EN CAD and CAE I, Theory, Hajdu Sándor, MF_E.118. computerlab</b>			

<b>Mechatronics Engineering 3rd year BSc 2nd Semester February 2016</b>						
<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>		<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
8:00-8:50				<b>MFEP31R03-EN</b> <b>Build. Aut. I, Theory,</b> <b>Dr Szemes, Sarv.-</b> <b>Bán., MF_E.320</b>		
9:00-9:50						
10:00-10:50				<b>MFEUG31EE2-EN</b> <b>Building Service</b> <b>Systems I, Theory,</b> <b>Csáky Imre,</b> <b>MF_U.2.07. Air</b> <b>Technology Lab</b>		
11:00-11:50						
12:00-12:50	<b>MFPRL32R04-EN</b> <b>Programmable logic</b>	<b>MFARO32G03-EN Material</b>		<b>MFVGH31R02-EN</b> <b>Electrical machines</b> <b>and drives, Theory,</b> <b>Dr Piros Sándor</b> <b>József</b> <b>MF_B.fsz.ELVIS</b> <b>(Building B, ground</b> <b>floor)</b>		
13:00-13:50						

14:00-14:50	<b>controllers, Practice, Vitéz Attila Csaba, MF_B.I.em.Schneider (Building B, 1st floor)</b>	<b>Handling and Robotics, Theory, Dr Husi Géza MF_B.fsz.Robottech. (Building B, ground floor)</b>	<b>MFVGH31R02-EN Electrical machines and drives, Practice, Dr Piros Sándor József MF_B.fsz.ELVIS (Building B, ground floor)</b>		
15:00-15:50		<b>MFARO32G03-EN Material Handling and Robotics, Practice, Dr Husi Géza MF_B.fsz.Robottech. (Building B, ground floor)</b>			
16:00-16:50	<b>MFAM31X04-EN Management for Engineers, Theory, Dr Matkó Andrea Emese, MF_E.314</b>				
17:00-17:50	<b>MFAM31X04-EN Management for Engineers, Practice, Dr Matkó Andrea Emese, MF_E.314</b>	<b>MFCAD31G03-EN CAD and CAE I, Practice, Hajdu Sándor, MF_E.118 computerlab</b>			
18:00-18:50		<b>MFCAD31G03-EN CAD and CAE I, Theory, Hajdu Sándor, MF_E.118 computerlab</b>			