

Mechanical Engineering BSc 1st year 2nd Semester February 2016						
Time	Monday	Tuesday		Wednesday	Thursday	Friday
8:00-8:50				MFHOA31G05-EN Thermodynamics and Fluid Mechanics, Lecture, Dr Lakatos Ákos, MF_E.114	MFHOA31G05-EN Thermodynamics and Fluid Mechanics, Seminar, Dr Lakatos Ákos, MF_E.0.10.labor	
9:00-9:50						MFMAT32S05-EN Mathematics II, Practice, Bertók Csanád, MF_E.320
10:00-10:50				MFMA32G03-EN Technical Drawing, Theory, Dr. Pálincás Sándor, Dr Tiba Zsolt, MF_U.0.03	MFANI32G04-EN Materials Science II, Lecture, Dr. Budai István, MF_E.415.labor	
11:00-11:50		MFMA32G03-EN Technical Drawing, Seminar, Dr. Pálincás Sándor, MF_401				
12:00-12:50	MFMMC32G04-EN Technical Mechanics II, Theory, Dr Mankovits Tamás, MF_KOLL1, (dormitory 10th floor)	MFINF32X03- EN Informatics for engineers II, Practice, Huri Dávid, MF_ACAD computer lab	MFMA32G 03-EN Technical Drawing, Seminar, Dr. Pálincás Sándor, Dr Tiba Zsolt, MF_221	MFMAT32S05-EN Mathematics II, Theory, Dr Hajdu Lajos, MF_226. drawing room	MFANI32G04-EN Materials Science II, Practice, Dr. Budai István, MF_E.415.labor	
13:00-13:50						

14:00-14:50	MFMMC32G04-EN Technical Mechanics II, Sem., Dr Mankovits, MF_KOLL1, (dormitory 10th floor)	MFGYT31G04- EN Manufacturin g processes I, Lecture, Dr. Bodzás Sándor, MF_401.		MFKOR31X02-EN Environmental protection, Practice, Dr Kocsis Dénes, MF_401	MFGYT31G04-EN Manufacturing processes I, Seminar, Dr Pálinkás Sándor, MF_401.	
15:00-15:50						
16:00-16:50	MFTAI31X02-EN Engineering Ethics, Chem.Eng, Inf., Theory, Dr Tiba Zsolt, MF_U.0.01. lecture hall	MFTAI31X02-EN Engineering Ethics, Theory, Dr Tiba Zsolt, MF_KOLL1 (dormitory 10th floor)		MFINF32X03-EN Informatics for engineers II, Practice, Csernusné Ádámkó Éva, MF_E.0.10.labor		
17:00-17:50						

Mechanical Engineering BSc 2nd year 2nd Semester February 2015

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50	MFVGF31X04-EN Microeconomics, Theory, Dr. T. Kiss Judit, MF_221			MFHPG31G04-EN Hydraulic and Pneumatic Machines, Dr Tóth János, Practice, MF_B.I.em.Hidraulika (Building B, 1 floor)	
9:00-9:50	MFVGF31X04-EN Microeconomics, Practice, Dr. T. Kiss Judit, MF_Fsz.1	MFGYT33G03-EN Manufacturing process III, Lecture, Balogh Gábor, MF_KOLL2	MFGEP32G05-EN Machine elements II, Practice, Dr Tiba Zsolt, MF_E.121. Machine Elements Lab		
10:00-10:50		MFGYT33G03-EN Manufacturing process III, Seminar, Balogh Gábor, MF_KOLL2			
11:00-11:50			MF3DP31G03-EN 3D computer aided design, Practice, Dr Mankovits Tamás, MF_ACAD computer lab		
12:00-12:50				MFMET31R03-EN Measurements and automatics I, Practice, Dr Tóth János, MF_B.I.em. (Building B 1st floor)	
13:00-13:50					
		MFHOG31G03-EN Thermal and Fluid Machines I, Lecture, Szodrai Ferenc, MF_KOLL2 (dormitory 10th floor)			

14:00-14:50	MFGE32G05-EN Machine elements II, Theory, Dr Tiba Zsolt, MF_U.0.01. lecture hall	MFHOG31G03-EN Thermal and Fluid Machines I, Practice, Szodrai Ferenc, MF_KOLL2 (dormitory 10th floor)				MFMET31R03-EN Measurements and automatics I, Theory, Dr Tóth János, MF_B.I.em. (Building B 1st floor)	
15:00-15:50							
16:00-16:50	MFMMC34G02-EN Technical Mechanics IV, Lecture, Hajdu Sándor, MF_KOLL1 (dormitory 10th floor)			MFELT32G02- EN Electrotechnic s and Electronics, Practice, Dr Darai Gyula, MF_B.fsz.Elek tro (Building B, ground floor)	MFELT32G02- EN Electrotechnic s and Electronics, Practice, Dr Darai Gyula, MF_B.fsz.Elek tro (Building B, ground floor)	MFACS31G03-EN Steel Constructions, Theory, Menyhárt József, MF_KOLL2 (dormitory 10th floor)	
17:00-17:50	MFMMC34G02-EN Technical Mechanics IV, Practice, Hajdu Sándor, MF_KOLL1 (dormitory 10th floor)					MFACS31G03-EN Steel Constructions, Practice, Menyhárt József, MF_KOLL2 (dormitory 10th floor)	

18:00-18:50		<p>MFHPG31G04-EN Hydraulic and Pneumatic Machines, Dr Tóth János, Theory, MF_B.I.em.Hidraulika (Building B, 1 floor)</p>	<p>MFHPG31G04-EN Hydraulic and Pneumatic Machines, Dr Tóth János, Practice, MF_B.I.em.Hidraulika (Building B, 1 floor)</p>	<p>MFELT32G02-EN Electrotechnics and Electronics, Theory, Dr Piros Sándor, MF_B.fsz.ELVIS (Building B ground floor)</p>	
19:00-19:50					

Mechanical Engineering 3rd year BSc 2nd Semester February 2016					
Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50	MFHAT31G04-EN Drive Train Optimization Lecture, Dr. Tiba Zsolt, MF_226. drawing room	MFGPJ31G03-EN Machine Repairing I, Lecture, Deák, MF_E.0.12.labor. SKF			
9:00-9:50					
10:00-10:50	MFHAT31G04-EN Drive Train Optimization, Seminar, Dr. Tiba Zsolt, MF_E.0.12.labor.SKF	MFGPJ31G03-EN Machine Repairing I, Lecture, Deák Krisztián, MF_E.0.12.labor.SKF			
11:00-11:50					
12:00-12:50	MFUzM31G03-EN Maintenance Engineering I, Theory, Dr. Kocsis Imre, MF_E.0.12.labor.SKF		MFUzM31G03-EN Maintenance Engineering I, Seminar, Deák Krisztián, MF_E.0.12.labor.SKF		
13:00-13:50			MFAR032G03-EN Material Handling and Robotics Theory		

14:00-14:50			and Robotics, Theory, Dr Husi Géza, MF_B.fsz.Robottech.		
15:00-15:50			MFARO32G03-EN Material Handling and Robotics, Practice, Dr Husi Géza, MF_B.fsz.Robottech.		
16:00-16:50	MFAM31X04-EN Management for Engineers, Theory, Dr Matkó Andrea, MF_E.314				
17:00-17:50	MFAM31X04-EN Management for Engineers, Practice, Dr Matkó Andrea, MF_E.314				
18:00-18:50					