

**Mechanical Engineering 1st year BSc 1st Semester September 2016**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00-8:50	<b>Mathematics I</b> <b>MFMAT31S05-EN</b> Lecture Vinczéné Dr. Varga Adrienn, room 9. ground floor	<b>Technical Mechanics I</b> <b>MFMMC31G04-EN</b> lecture Dr. Sziki Gusztáv Áron room E.319. third floor	<b>Materials Science I</b> <b>MFANI31G04-EN</b> lecture Dr. Budai István room E.216 second floor			
9:00-9:50						
10:00-10:50	<b>Mathematics I.</b> <b>MFMAT31S05-EN</b> seminar Vinczéné Dr. Varga Adrienn, room 9. ground floor	<b>Technical Mechanics I</b> <b>MFMMC31G04-EN</b> - seminar 1 Dr. Sziki Gusztáv Áron, room E.319. third floor	<b>Informatics for engineers I</b> <b>MFINF31X03-EN</b> - seminar 2 Dr. Princz Mária E.0.10. TQM Laboratory	<b>Materials Science I</b> <b>MFANI31G04-EN</b> seminar 1 Dr. Budai István room U.1.10. ground floor	<b>Technical Chemistry</b> <b>MFKEM31X03-EN</b> lab. prac. 1 Dr Kocsis Dénes László, Dr. Bodnár Ildikó , Dr. Keczánné Dr. Üveges Andrea room 218. Water Quality Laboratory second floor	<b>Technical Chemistry</b> <b>MFKEM31X03-EN</b> lab. prac. 2 Dr Kocsis Dénes László, Dr. Bodnár Ildikó , Dr. Keczánné Dr. Üveges Andrea room 218. Water Quality Laboratory second floor
11:00-11:50						
12:00-12:50			<b>Technical Mechanics I</b> <b>MFMMC31G04-EN</b> - seminar 2 Dr. Sziki Gusztáv Áron, room E.226. second floor	<b>Informatics for engineers I.</b> <b>MFINF31X03-EN</b> - seminar 1 Dr. Princz Mária E.0.10. TQM Laboratory	<b>Materials Science I</b> <b>MFANI31G04-EN</b> seminar 2 Dr. Budai István room U.1.10. ground floor	<b>Technical Chemistry</b> <b>MFKEM31X03-EN</b> lab. prac. 1 Dr Kocsis Dénes László, Dr. Bodnár Ildikó , Dr. Keczánné Dr. Üveges Andrea room 221. second floor
13:00-13:50	<b>Descriptive Geometry</b> <b>MFMA31G04-EN</b> lecture Nagyné Dr. Kondor Rita room 8. ground floor					
14:00-14:50	<b>Descriptive Geometry</b> <b>MFMA31G04-EN</b> seminar Nagyné Dr. Kondor Rita, room 8. ground floor	<b>Descriptive Geometry</b> <b>MFMA31G04-EN</b> seminar 2 Nagyné Dr. Kondor Rita, room 8. ground floor	<b>Engineering Physics</b> <b>MFMI31G02-EN</b> lecture Dr. Sziki Gusztáv Áron, room E.217. second floor	<b>Basics of Engineering Calculation</b> <b>MFTA31X00-EN</b> seminar1 Csernusné Ádámkó Éva, Dr. Kocsis Imre , Nagyné Dr. Kondor Rita room E.0.12. SKF Laboratory		<b>Technical Chemistry</b> <b>MFKEM31X03-EN</b> lecture Dr. Lente Gábor Department of Natural Sciences, room K1
15:00-15:50						
16:00-16:50		<b>Reinforced Concrete Structures</b> <b>MFVBS32SS3-EN</b> lecture Dr. Kovács Imre, room U.2.05. Public Work Laboratory	<b>Engineering Physics</b> <b>MFMI31G02-EN</b> seminar Dr. Sziki Gusztáv Áron, room E.217. second floor	<b>Mathematics I</b> K : MFMAT31S05-EN-seminar 3 KT : Gyakorlat O : Vinczéné Dr. Varga Adrienn (N9BRVX) T : MF_E.321. Management Laboratory		
17:00-17:50			<b>Operation and Theory of Machines</b> <b>MFAGT31G03-EN</b> seminar Dr. Kocsis Imre, room E.217. second floor			
18:00-18:50		<b>Reinforced Concrete Structures</b> <b>MFVBS32SS3-EN</b> seminar Dr. Kovács Imre, room U.2.05. Public Work Laboratory	<b>Operation and Theory of Machines</b> <b>MFAGT31G03-EN</b> lecture Dr. Kocsis Imre, room E.217. second floor			
19:00- 19:50						

**Mechanical Engineering 2nd year BSc 1st Semester September 2016**

<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
8:00-8:50	<b>Machine elements I</b> <b>MFGE31G05-EN lecture</b> <b>Dr. Tiba Zsolt</b> <b>Room 12, SKF Laboratory, ground floor</b>		<b>Machine elements I</b> <b>MFGE31G05-EN seminar 1</b> <b>Dr. Tiba Zsolt, Menyhárt József</b> <b>Room E.121.Machine elements Laboratory</b>	<b>Manufacturing processes II</b> <b>MFGYT32G04-EN seminar</b> <b>Dr. Bodzás Sándor Room 9.</b> <b>ground floor</b>	
9:00-9:50					
10:00-10:50				<b>CAD systems I.</b> <b>MFCAR31G03-EN seminar 2</b> <b>Huri Dávid Informatics</b> <b>Laboratory</b>	<b>Technology of Structural Material</b> <b>MFSAT31G02-EN lecture</b> <b>Dr. Budai István Room 221.</b> <b>second floor</b>
11:00-11:50			<b>Technology of Structural Mater</b> <b>MFSAT31G02-EN seminar</b> <b>Dr. Budai István Room 221.</b> <b>second floor</b>		
12:00-12:50	<b>Economics for Engineers</b> <b>lecture</b> <b>MFKGZ31X04-EN</b> <b>Dr. T. Kiss Judit</b> <b>Room U.0.02., ground floor</b>		<b>Thermodynamics and Fluid</b> <b>Mechanics</b> <b>MFHOA32G05-EN lecture</b> <b>Dr. Lakatos Ákos Room E.217.</b>	<b>Thermodynamics and Fluid</b> <b>Mechanics</b> <b>MFHOA32G05-EN seminar</b> <b>Dr. Lakatos Ákos (IBBURV)</b> <b>T : MF_E.217</b>	<b>Mathematics III MFMAT33S03-EN seminar 1</b> <b>Nagy Ábris</b> <b>TT_M205 Department of Natural Sciences</b>
13:00-13:50					
14:00-14:50	<b>Electrotechnics and Electronic</b> <b>MFELT31G03-EN-practice 2</b> <b>Darai Gyula Attila</b> <b>MF_Building B</b>	<b>Technical Mechanics III</b> <b>MFMMC33G03-EN lecture</b> <b>Dr. Sziki Gusztáv Áron Room 226.</b> <b>second floor</b>	<b>Logistics I.</b> <b>KMFLOG31G02-EN</b> <b>lecture</b> <b>Dr. Mankovits Tamás Room</b> <b>106/B.</b>		<b>Mathematics III MFMAT33S03-EN</b> <b>lecture</b> <b>Nagy Ábris</b> <b>TT_M426 Department of Natural Sciences</b>
15:00-15:50		<b>Technical Mechanics III</b> <b>MFMMC33G03-EN seminar</b> <b>Dr. Sziki Gusztáv Áron Room 226.</b> <b>second floor</b>			
16:00-16:50	<b>Electrotechnics and Electronic</b> <b>MFELT31G03-EN-practice 1</b> <b>Darai Gyula Attila</b> <b>MF_Building B</b>	<b>CAD systems I</b> <b>MFsAR31G03-EN Seminar 1</b> <b>KT : Gyakorlat</b> <b>O : Hajdu Sándor</b> <b>Room E.0.10. TQM Laboratory</b>	<b>Machine elements I</b> <b>MFGE31G05-EN seminar 2</b> <b>Menyhárt József Room</b> <b>E.121.Machine elements</b> <b>Laboratory</b>		
17:00-17:50					
18:00-18:50	<b>Electrotechnics and Electronic</b> <b>MFELT31G03-EN-lecture</b> <b>Sarvajcz Kornél</b> <b>Room 401. fourth floor</b>		<b>Manufacturing processes II</b> <b>MFGYT32G04-EN lecture</b> <b>Dr. Pálinkás Sándor</b> <b>Room 1. ground floor</b>		
19:00- 19:50					

**Mechanical Engineering 3rd year BSc 1st Semester September 2016**

<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
8:00-8:50		<b>Fracture Mechanics MFTMA31G03-EN Lecture Balogh Gábor Room E.320 third floor</b>		<b>Measurements and automatics II MFMET32R04-EN practice 1 Dr. Tóth János first floor, Building B.</b>	<b>Programmable Logic Controllers MFPRL31G04-EN practice 1 Vitéz Attila Csaba Building B, first floor. Schneider Laboratory</b>
9:00-9:50	<b>Thermal and Fluid Machines II MFHOG32G03-EN lecture Szodrai Ferenc Room U.1.08. ground floor</b>				
10:00-10:50		<b>Measurements and automatics II MFMET32R04-EN-lecture Dr. Tóth János Room 8 ground floor</b>	<b>CAD systems I MFCAR31G03-EN seminar 2 Huri Dávid Informatics Laboratory</b>		
11:00-11:50	<b>Thermal and Fluid Machines II MFHOG32G03-EN seminar Szodrai Ferenc Room U.1.08. ground floor</b>				
12:00-12:50	<b>Basics of Quality Management lecture MEMTN31Y04- Dr. Matkó Andrea</b>	<b>The Bases of Quality Management lecture INHK942E Dr. Matkó Andrea E.0.22. Hidraulics Laboratory</b>	<b>Finite Element Method MFVEG31G04-EN Lecture Dr. Mankovits Tamás Room E.0.22. Hidraulics Laboratory</b>	<b>Material Handling and Robotics MFARO31G03-EN Lecture Hajdu Sándor, Menyhárt József Room 106/B, first floor</b>	<b>Programmable Logic Controllers MFPRL31G04-EN practice Vitéz Attila Csaba Building B, first floor. Schneider Laboratory</b>
13:00-13:50	<b>Basics of Quality Management seminar MEMTN31Y04- Dr. Matkó Andrea</b>				
14:00-14:50	<b>Manufacturing Planning MFGYA31G04-EN lecture Balogh Gábor Room U.0.02. ground floor</b>	<b>Finite Element Method MFVEG31G04-EN practice Dr. Mankovits Tamás Room E.0.22. Hidraulics Laboratory</b>	<b>Material Handling and Robotics MFARO31G03-EN Lecture Hajdu Sándor, Menyhárt József Room 106/B, first floor</b>		
15:00-15:50		<b>Fracture Mechanics MFTMA31G03-EN Seminar Balogh Gábor Room 114, first floor</b>			
16:00-16:50	<b>Manufacturing Planning MFGYA31G04-EN seminar Balogh Gábor Room U.0.02. ground floor</b>		<b>Diagnostics MFDIA31G03-EN seminar Dr. Kocsis Imre Room E.0.12. SKF Laboratory, ground floor</b>	<b>Programmable Logic Controllers MFPRL31G04-EN practice 2 Vitéz Attila Csaba Building B, first floor. Schneider Laboratory</b>	
17:00-17:50					
18:00-18:50		<b>Diagnostics MFDIA31G03-EN Lecture Dr. Kocsis Imre Room E.0.12. SKF Laboratory ground floor</b>			
19:00-19:50					

**Mechanical Engineering 4th year BSc 1st Semester September 2016**

<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
8:00-8:50					<b>Industrial Safety</b> <b>MFBI231X02-EN lecture</b> <b>Dr. Budai István, Room U.0.01. ground floor</b>
9:00-9:50					
10:00-10:50			<b>Machine Repairing II</b> <b>MFGPJ32G03-EN lecture</b> <b>Deák Krisztián Room E.0.12. SKF Laboratory, ground floor</b>		
11:00-11:50	<b>Machine Repairing II</b> <b>MFGPJ32G03-EN seminar</b> <b>Deák Krisztián Room E.0.12. SKF Laboratory, ground floor</b>				
12:00-12:50	<b>Basics of Quality Management lecture</b> <b>MFMIN31X04-EN-E</b> <b>Dr. Matkó Andrea Emese Room 1, ground floor</b>		<b>Material Handling and Robotics</b> <b>MFARO31G03-EN Lecture</b> <b>Hajdu Sándor, Menyhárt József Room 106/B, first floor</b>		
13:00-13:50	<b>Basics of Quality Management seminar</b> <b>MFMIN31X04-EN-E</b> <b>Dr. Matkó Andrea Emese Room 1, ground floor</b>				
14:00-14:50		<b>Maintenance Engineering II MFU3M32G04-EN lecture</b> <b>Dr. Kocsis Imre Room 1, ground floor</b>	<b>Material Handling and Robotics</b> <b>MFARO31G03-EN Lecture</b> <b>Hajdu Sándor, Menyhárt József Room 106/B, first floor</b>		
15:00-15:50					
16:00-16:50			<b>Diagnostics</b> <b>MF3IA31G03-EN seminar</b> <b>Dr. Kocsis Imre Room E.0.12. SKF Laboratory, ground floor</b>		
17:00-17:50					
18:00-18:50		<b>Diagnostics</b> <b>MF3IA31G03-EN Lecture</b> <b>Dr. Kocsis Imre Room E.0.12. SKF Laboratory ground floor</b>			
19:00- 19:50				<b>Maintenance Engineering II</b> <b>MFU3M32G04-EN Seminar</b> <b>Menyhárt József, Room E.114, first floor</b>	