

**Chemical engineering MSc I. year, 2021/22/2**

	Hétfő	Kedd	Szerda	Csütörtök	Péntek
8-9	Separation techniques III. TTKME0315_EN Attila Kiss <b>E320</b>	Chemical plant TTKME4612_EN Bence Vadkerti <b>E103</b>	Physical chemistry and practical applications (lab practise) Antal Udvardy TTKML4401_EN <b>D104</b>	Separation techniques VI. TTKML4501_EN Gáspár Attila Details in e-learning	Transport processes I. TTKME4602_EN, TTKMG4602_EN Gábor Balogh Faculty of Engineering, Ótemető Str., <b>MK_E.120</b> <b>Metallography laboratory</b>
9-10					
10-11	Advanced quality management TTKME4014_EN Ágnes Kotsis <b>Learning Center 1.12</b>	Organic chemistry practice TTKML4301_EN 2. part of the semester (after 28.03.), 4 weeks Éva Bokor, Sándor Kun <b>E202</b>	Intellectual property law TTKME4015_EN Tamás Fézer, 16.03. 12:30-14:00 <b>Faculty of Law, A/19</b>	Bioprocess Engineering I. TTKME4801_EN Levente Karaffa <b>K1</b>	Engineering communication TTKME013_EN Tóth Katalin <b>A109</b>
11-12					
12-13	Heterocycles TTKME0327_EN Tibor Kurtán <b>E320</b>		Physical chemistry and practical applications TTKME4401_EN Attila Bényei, Oldamur Hollóczki <b>Learning Center, 1.12</b>	Intellectual property law TTKME4015_EN Gábor Szilágyi, 24.03., 31.03., 07.04., 21.04., 29.04., 05.05. 16:00- 17:30 <b>Faculty of Law C/114</b>	
13-14					
14-15	Instrumental and material analysis TTKME4502_EN Attila Gáspár <b>D404</b>				
15-16					
16-17	Industrial technologies TTKME4607_EN Lajos Nagy <b>E517</b>				
17-18					
18-19					
19-20					

	Pharmaceutical specialisation
	Plastic industrial and Petrochemical specialisation
	Compulsory
	Optional

**Not in the schedule:**

Plastic-industry project I. TTKML4611\_EN Lajos Nagy, Bence Vadkerti  
 Pharmaceutical-industry project I. TTKML4305\_EN Tibor Kurtán  
 Environmental risk assessment and bioremediation TTKME4807\_EN  
 Magdolna Kaszáné Kiss, Csaba Berta