

Chemical engineering MSc I. year, 2023/24/2

	Monday	Tuesday		Wednesday	Thursday	Friday
8-9	Separation techniques III. TTKME0315_EN Attila Kiss Egyetem Ave II. room	Chemical plant TTKME4612_EN Bence Vadkerti Egyetem Ave 13. VIII. room		Physical chemistry and practical applications (lab practice) Antal Udvardy TTKML4401_EN D104	Separation techniques VI. TTKML4501_EN Attila Gáspár Details in e-learning	
9-10						
10-11	Transport processes I. TTKME4602_EN István Domokos MK_U.1.09.cons.room	Transport processes I. TTKMG4602_EN 7 weeks, first half of the semester István Domokos MK_U.2.08.cons.room	Organic chemistry practice TTKML4301_EN, 4 weeks: from 23th of April Éva Bokor, Sándor Kun D308		Bioprocess Engineering I. TTKME4801_EN Levente Karaffa	Engineering communication TTKME4013_EN Katalin Kozma-Tóth GeoMat Building M428
11-12						
12-13	Heterocycles TTKME0327_EN Tibor Kurtán Egyetem Ave Ground floor 4.					
13-14						
14-15	Instrumental and material analysis TTKME4502_EN Attila Gáspár D404	Advanced quality management TTKME4014_EN Ágnes Kotsis 9 weeks		Physical chemistry and practical applications TTKME4401_EN Attila Béneyei, Oldamur Hollóczki LC 0.07		
15-16						
16-17	Industrial technologies TTKME4607_EN Lajos Nagy Egyetem Ave 13. VIII. room		Plastic-industry project I. TTKML4611_EN Lajos Nagy, Bence Vadkerti	Plastic-industry project I. TTKML4611_EN Lajos Nagy, Bence Vadkerti	Intellectual property law TTKME4015_EN Gábor Szilágyi	
17-18						
18-19						
19-20						

- Pharmaceutical specialisation
- Plastic industrial and Petrochemical specialisation
- Compulsory
- Optional

Not in the schedule:

Pharmaceutical-industry project I. TTKML4305_EN Tibor Kurtán