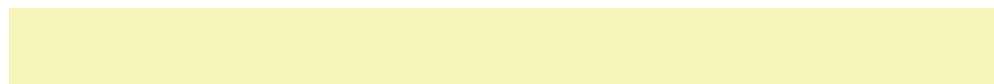


Chemical engineering MSc II. year, 2024/25/2

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9		Down stream processing TTKME4802_EN Gyöngyi Gyémánt LC 1.12	Environmental management TTKME4016_EN Piroska Harazin Böszörményi street Campus, Room TVK 135	Computational quantum chemistry TTKMG0902_EN Oldamur Hollóczki, Attila Mándi B103	Chemical plant TTKME4612_EN Anita Dékány-Adamoczky
9-10					
10-11		Enzyme Biotechnology TTKME0334_EN Teréz Barna ÉTK 3.402		Management TTKME4012_EN András Kun LC 1.12	
11-12	High Efficiency Synthetic Methods I. TTKML0319_EN Krisztina Kónya 2nd. and 3rd week; lecture part E327		Pilot plant II. TTKML4601_EN Dávid Nyul, Gergő Róth Pilot plant and E114	Physical chemistry of living systems TTKME0417_EN Réka Borsi-Gombos K/3	High Efficiency Synthetic Methods I. TTKML0319_EN Krisztina Kónya 3-13 weeks
12-13					
13-14					
14-15	Safety and health prevention in chemical industry TTKME4606_EN György Deák E517	Bioprocess Engineering I. TTKME4801_EN Levente Karaffa LC 1.03		Structure determination by X-ray diffraction TTKME0423_EN Attila Bényei	
15-16					
16-17					
17-18					
18-19					
19-20					

	Pharmaceutical specialisation, optional for other specialisation
	Plastic industrial and Petrochemical specialisation
	Compulsory





Optional