

III. Chemical Engineer BSc Schedule, 2024/25. Spring

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Pilot Plant Work lab. Dávid Nyul, Gergő Róth Pilot Plant lab. and E114	Plastics and Processing I. Lecture TTKBE1212_EN György Deák L.C.0.06.		Computational quantum chemistry TTKBG0903_EN Oldamur Hollóczki, Attila Mándi (optional course) B103	Environmental Technology lecture TTKBE1114_EN Katalin Illyés Czifrák ÉTK F015-16
9-10					
10-11		Waste management TTKBE1116_EN Tibor Nagy	Computer modeling of chemical technology systems I. TTKBG0912_EN Ákos Kuki B103		
11-12					
12-13		Design of Experiments TTKBE0617_EN Tibor Nagy B103	Spectroscopic Methods I. TTKBE0503_EN Gyula Batta, Attila Kiss E320		
13-14	Pilot Plant Work Seminar first half of the semester Group 1: Dávid Nyul, Group 2: Gergő Róth. E517			Environmental Technology lab. TTKBL1114_EN First half of the semester Katalin Illyés Czifrák E102	
14-15	Application of Instrumental Analysis (lab.) TTKBL0512_EN Attila Gáspár E214	Plastics and Processing I. lab. TTKBL1212_EN First half of the semester Katalin Illyés Czifrák E114/1			
15-16					
16-17					
17-18					
18-19					
19-20					