

## II. Chemical Engineer BSc Schedule, 2022/23. Spring

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Colloid chemistry TTKBE0415_EN Levente Novák (Optional course) <b>D-302</b>	Chemical Technology I. Lecture TTKBE1111_EN Lajos Nagy <b>E-517</b>		Computational quantum chemistry TTKBG0903_EN Oldamur Hollóczki, Attila Mándi (optional course) <b>B-103</b>	Physical Chemistry II. lab. TTKBL0411_EN Csupász Tibor, Czégény Csilla 8:00-12:00 <b>D-104</b> <b>(6 weeks, in the second half of the semester)</b>
9-10					
10-11	Macromolecular chemistry Lecture TTKBE0611_EN Sándor Kéki <b>E-517</b>	Chemical Technology I. Seminar TTKBL1111_EN Lajos Nagy <b>E-517</b>	Organic Chemistry III. TTKBE0303_EN Lecture Éva Juhász-Tóth <b>L.C.1.03.</b>		
11-12					
12-13	Chemical Technology I. Lab TTKBL1111_EN Lajos Nagy <b>E-114</b> (Entrance: from E-105) <b>First half of the semester</b>		Mechanics for Chem. Eng. II. MFVGE32V03_EN Ákos Kuki, <b>E-517</b>		
13-14			Mechanics for Chem. Eng. II. MFVGE32V03_EN Ákos Kuki <b>B-201</b>		
14-15			Physical chemistry III. TTKBE0403_EN Noémi Nagy <b>E-213</b>		
15-16					
16-17					
17-18	Process Control I. TTKBG0612_EN Péter Mizsey <b>online course</b> from the 2 <sup>nd</sup> week to the 13 <sup>th</sup> week				
18-19					
19-20					

Visits at chemical companies (TTKBG1118\_EN), Bence Vadkerti