

## II. Chemical Engineer BSc Schedule, 2022/23. 3<sup>rd</sup> semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9		Mechanics I. MFVGE31V03_EN Zsolt Tiba 8.00-10.00 <b>Chemistry Building D302</b>	Physical Chemistry II. Seminar TTKBG0402_EN Attila Bényei <b>Learning Center 1.12.</b>	Analytical Chemistry TTKBE0501_EN (lecture) Péter Buglyó, Attila Gáspár <b>Learning Center 2.13.</b>	Informatics for Engineers TTKBG0911_EN Ákos Kuki <b>Kassai Street TEOK 107</b>
9-10					
10-11	Unit Operation I. seminar TTKBG0614_EN Gábor Balogh <b>Engineering Department MK_E.216</b>	10.00-11.00 <b>Chemistry Building K6</b>		Inorg. and quant.anal. chem. sem. TTKBL0511_EN, Norbert Lihi, <b>Chemistry Building D404</b>	
11-12			Physical Chemistry II. Lecture TTKBE0402_EN Attila Bényei <b>Chemistry Building D404</b>		
12-13	Unit Operation I. lecture TTKBG0614_EN Gábor Balogh <b>Engineering Department MK_E.216</b>	Inorganic Chemistry II TTKBE0202_EN Péter Buglyó <b>Chemistry Building D404</b>		Organic Chemistry II. Lab. TTKBL0311_EN <b>Chemistry Building E204</b>	<b>Macroeconomics TTBEBVM-KT3_EN Levente Nádasi Learning Center 1.03. (optional course)</b>
13-14					
14-15			Organic Chemistry Seminar II. TTKBG0312_EN Marietta Vágvölgyiné Tóth <b>Learning Center 1.03</b>		
15-16				Organic Chemistry Seminar II. TTKBG0312_EN Marietta Vágvölgyiné Tóth <b>Learning Center 0.07</b>	
16-17	Inorganic and quantitative analytical chemistry lab TTKBL0511_EN Norbert Lihi Krisztián Moldován <b>Chemistry Building D311</b>	Organic Chemistry II. Seminar TTKBE0302_EN Sándor Király <b>Learning Center 0.06.</b>	Basics of Civil law II. TTBEBVVM-JA2_EN Tamás Fézer <b>Learning Center 1.03.</b>	Organic Chemistry II. Lecture TTKBE0302_EN Tibor Kurtán <b>Learning Center 2.13.</b>	
17-18					
18-19					
19-20					