

II. Chemistry BSc Schedule, 2022/2023 3rd semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Analytical Chemistry I. Seminar TTKBG0501_EN <i>Norbert Lihi</i> D302		Physical Chemistry II. Seminar <i>Attila Bényei</i> TTKBG0402_EN LC 1.12	Analytical Chemistry I. Lecture TTKBE0501_EN <i>Péter Buglyó, Attila Gáspár</i> LC 2.13	Analytical Chemistry Laboratory TTKBL0501_EN <i>Csilla Kállay</i> D311
9-10					
10-11			Separation Techniques I. TTKBE0502_EN <i>István Lázár</i> LC 1.03	Environmental chemistry I. TTKBE0417_EN <i>Mónika Kéri</i> A/30	
11-12	Inorganic Chemistry III. Sem. TTKBL0201_EN <i>István Lázár</i> D302	Organic Chemistry II. Seminar TTKBE0302_EN <i>Éva Juhászné Tóth</i> LC 1.12	Physical Chemistry II. Lecture TTKBE0402_EN <i>Attila Bényei</i> D404		
12-13		Inorganic Chemistry II. TTKBE0202_EN <i>Péter Buglyó</i> D404			
13-14					
14-15			Introduction to Physical Chemistry Measurements TTKBL0401_EN <i>Ferenc Kálmán</i> D104		
15-16				Organic Chem. Seminar II. TTKBG0312_EN <i>Marietta Vágvölgyiné Tóth</i> LC 0.07	
16-17	NMR Operator Training I. TTKBL0004 <i>Gyula Batta</i> B16	Inorganic Chemistry III. Lab. TTKBL0201_EN <i>István Lázár, Hanna Szabó</i> D311		Organic Chemistry II. Lecture TTKBE0302_EN <i>Tibor Kurtán</i> LC 2.13	
17-18					
18-19					
19-20					

Optional Chemistry Courses