

## II. Chemistry BSc Schedule 2022/23 2<sup>nd</sup> semester

	Monday	Tuesday	Wednesday	Thursday	Friday	
8-9	Organic Chemistry IV. laboratory <b>TTKBL0301_EN</b> E-204 <b>1<sup>st</sup> part of the Semester</b>			Separation Techniques II. <b>TTKBL0502_EN</b> Gáspár Attila <b>D 501</b>		
9-10						
10-11			Organic Chemistry III. Lecture <b>TTKBE0303_EN</b> Juhászné Tóth Éva <b>LC 1.03</b>			
11-12		Organic Chemistry IV. <b>TTKBG0301_EN</b> Attila Mándi				
12-13		Chem. Techn. I. Lecture and Seminar <b>TTKBE0601_EN</b> Kuki Ákos <b>E 517</b>	Spectroscopic Methods I. <b>TTKBE0503_EN</b> <b>LC 1.03</b>			
13-14						
14-15						Physical Chemistry III. Lecture <b>TTKBE0403_EN</b> Nagy Noémi <b>E 213</b>
15-16						
16-17		Inorganic Chemistry IV. seminar <b>TTKBL0202_EN</b> <b>E 213</b>	Inorganic Chemistry IV. laboratory <b>TTKBL0202_EN</b> Lázár István <b>D 311</b>			
17-18						
18-19						
19-20						

Visits in Chemical Industries (TTKBX0607\_EN): From April to 2023. Please register!

Advanced Organic Chemistry Seminar-2cr (TTKBG0313\_EN) Tuesday 10-12, E320, Marietta Vágvölgyiné Tóth (optional)