

### III. Chemistry BSc Schedule 2025/26 2<sup>nd</sup> semester

	Monday	Tuesday	Wednesday		Thursday	Friday	
8-9	Colloid Chemistry <b>TTKBE0415_EN</b> Levente Novák (optional)	Plastic and Process I. <b>TKBE1212_EN</b> Deák György (optional) <b>LC 1.12</b>	Plastics and Processing II. <b>TTKBE1213_EN</b> Benedek Máté (optional) <b>LC 1.13</b>		Computational Quantum Chemistry <b>TTKBG0903_EN</b> Hollóczki Oldamur Mándi Attila (optional)	Env. Tech. <b>TTKBE1114_EN</b> Illyésné Czifrák Katalin <b>ÉTK F015-016</b>	
9-10							
10-11					Macromolecular Chemistry Lecture <b>TTKBE0611_EN</b> Kéki Sándor <b>E517</b>		
11-12							
12-13		Advanced Organic Chemistry seminar <b>TTKBG0313</b> Vágvölgyiné Tóth Marietta (optional) <b>E320</b>	Biochemistry II. laboratory <b>TTKBL0303_EN</b> Cynthia Nagy <b>ÉTK 3.401</b>		Macromolecular Chemistry Seminar <b>TTKBG0611_EN</b> Benedek Máté (every even week) <b>E517</b>		
13-14	Spectroscopic methods II. (TTKBL0504_EN) Kiss Attila, Illyés Tünde Zita						
14-15							
15-16							
16-17		Process Control I. <b>TTKBG0612_EN</b> Mizsey Péter (optional)					
17-18							
18-19							
19-20							