

# I. Chemistry BSc Schedule, 2022/23. 1<sup>st</sup> semester

	Monday	Tuesday	Wednesday		Thursday	Friday
8-9			Mathematics I. seminar TTMBG0606_EN <i>Group M3</i>	General Chemistry Seminar (Calculus) TTKBG0101_EN <u><i>Group III.</i></u> <i>Álex Balogh</i> D302	General Chemistry Seminar (Calculus) TTKBG0101_EN <u><i>Group I.</i></u> <i>Attila Forgács</i> D302	Mathematics I. lecture TTMBE0606_EN <i>Zoltán Muzsnay</i> M426
9-10						
10-11	History and structure of European Union TTBE0030-K1_EN <i>Klára Czimre</i> M426		Mathematics I. lecture TTMBE0606_EN <i>Zoltán Muzsnay</i> M426		General Chemistry Seminar (Calculus) TTKBG0101_EN <u><i>Group III.</i></u> <i>Álex Balogh</i> K/6	Environmental Science TTKBE0040_EN <i>István Gyulai</i>
11-12						
12-13	Mathematics I. seminar TTMBG0606_EN <i>Group M1</i> M205	Mathematics I. seminar TTMBG0606_EN <i>Group M2</i> M317	General Chemistry Lecture TTKBE0101_EN <i>József Kalmárf</i> LC 2.13		General Chemistry Lecture TTKBE0101_EN <i>József Kalmá</i> LC 2.13	General Chemistry Seminar (Calculus) TTKBG0101_EN <u><i>Group II.</i></u> <i>István Timári</i> LC 0.14
13-14						
14-15	General Chemistry Seminar TTKBG0101_EN <u><i>Group I.</i></u> <i>Attila Forgács</i> D302	Introduction Course TTKBG0000_EN <i>Várnagy Katalin</i> <u><i>6 times during the semester</i></u> LC 0.07	Quality Management TTTBE0020_EN <i>Zsolt Radics</i>			
15-16						
16-17	General Chemistry Seminar (Calculus) TTKBG0101_EN <u><i>Group II.</i></u> <i>István Timári</i> LC 0.06	Basic Chem. Informatics TKBL0901EN <i>Attila Mándi</i>			Physics for Engineers I. TFBE2111-EN Room 5 Bem tér. 18/B	
17-18						
18-19	Basic Economics and Management TTTBE0010_EN (every second week)					
19-20						

Introduction Course (TTKBG0000\_EN) *Katalin Várnagy* (compulsory course) *6 times during the semester*