

I. Chemical Engineer BSc Schedule, 2021/22. 1st semester

	Monday	Tuesday	Wednesday		Thursday	Friday
8-9			General Chemistry Seminar (Calculus) TTKKBG0101_EN Petra Herman <u>Group 3</u> D302	Mathematics 1 seminar TTMBG0808_EN Zoltán Muzsnay K/3	General Chemistry Seminar (Calculus) TTKKBG0101_EN Attila Forgács <u>Group 1</u> D302	Mathematics 1 lecture TTMBE0808_EN Zoltán Muzsnay M426
9-10						
10-11	History and structure of EU TTBE0030-K1_EN Klára Szilágyi-Czimre M426		Mathematics 1 lecture TTMBE0808_EN Zoltán Muzsnay M426		General Chemistry Seminar (Calculus) TTKKBG0101_EN István Timári <u>Group 2</u> K/6	Basic Environmental Science TTKBE0040EN István Gyulai K/3 (Optional)
11-12						
12-13	Mathematics 1 seminar TTMBG0808_EN Zoltán Muzsnay M205	Mathematics 1 seminar TTMBG0808_EN Zoltán Muzsnay M317	General Chemistry Lecture TTKBE0101_EN József Kalmár K/1		General Chemistry Lecture TTKBE0101_EN József Kalmár Rheumatology, Lecture Hall	General Chemistry Seminar (Calculus) TTKKBG0101_EN Petra Herman <u>Group 3</u> E213
13-14						
14-15	General Chemistry Seminar (Calculus) TTKKBG0101_EN Attila Forgács <u>Group 1</u> D302	Introduction Course TTKKBG0000_EN Katalin Várnagy D606	Introduction to economics TTBEBVVM-KT1_EN Piroska Harazin K/1			
15-16					Physics for Engineers I. TTFBE2111-EN Balázs Ujvári Szft Room Bem tér. 18/A	
16-17	General Chemistry Seminar (Calculus) TTKKBG0101_EN István Timári <u>Group 2</u> E103	Basic Chem. Informatics TTKKBG0901_EN Attila Mándi B201 (Optional)	Introduction to business TTBEBVVM-KT2_EN András Nábrádi AGR Campus, TVK 109			
17-18						