

## I. Chemical Engineer BSc Schedule, 2024/25. Spring

	Monday	Tuesday	Wednesday	Thursday	Friday	
8-9			Mathematics II. Seminar TTMBG0809_EN Zoltán Muzsnay <b>M317</b>	Physical Chemistry I. seminar TTKBG0401_EN Attila Bényei <b>LC 1.12</b>	Mathematics II. Lecture TTMBE0809_EN Zoltán Muzsnay <b>M426</b>	
9-10						
10-11	Physical Chemistry I. lecture TTKBE0401_EN Attila Bényei <b>LC 1.12</b>	Organic Chemistry I. Lecture TTKBE0301_EN Tibor Kurtán <b>K/1</b>	Mathematics II. Seminar TTMBG0809_EN Zoltán Muzsnay <b>LC 0.07.</b>	Organic Chemistry Seminar I. TTKBG0311_EN (optional course) Marietta Vágvölgyiné Tóth		
11-12						
12-13	Organic Chemistry I. Seminar TTKBE0301_EN Sándor Balázs Király, <b>E320</b>	Physics for engineers II. TTFBE2113_EN Sándor Egri <b>Seminar Room 5.</b> Atomki, Bem tér. 18/b	Mathematics II. Seminar TTMBG0809_EN Zoltán Muzsnay <b>M204</b>	Inorganic Chemistry I. TTKBE0201_EN István Lázár		
13-14	Organic Chemistry I. Seminar TTKBE0301_EN Sándor Balázs Király <b>E320</b>					
14-15	Organic Chemistry Seminar I. TTKBG0311_EN (optional course) Sándor Balázs Király <b>E320</b>	General Chemistry II. Lab TTKBL0101_EN Petra Herman <b>E202</b>	Mathematics II. Lecture TTMBE0809_EN Zoltán Muzsnay <b>M426</b>	Organic Chemistry I. Seminar TTKBE0301_EN Éva Juhász-Tóth <b>E320</b>		
15-16				Organic Chemistry I. Seminar TTKBE0301_EN Éva Juhász-Tóth <b>E320</b>		
16-17	Management of value creating processes TTBEBVM-KT4_EN Judít Oláh <b>ÉTK F003-4</b>			Basics of civil law I. TTBEBVVMJA1_EN Tamás Fézer <b>K/1</b>	Physics for engineers II. TTFBE2113_EN Roland Szatmári <b>Seminar Room 5.</b> Atomki, Bem tér 18/b	
17-18						
18-19						
19-20						

