

### III. Chemical Engineer BSc Schedule, 2017/18. Spring

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9			Structure of matter I. TKBL0513_EN Dr. Nagy Tibor <b>E 517</b>		
9-10					
10-11	Management of value creating processes TTBEBVMKT4_EN Dr. Pakurár, Miklós <b>D 302</b>	Computer modeling I. TKBG0912_EN Dr. Kuki, Ákos <b>B 201</b>		Plastics and Processing II. 6 Lectures TKBE1213_EN Dr. Deák, György <b>E 517</b>	
11-12					
12-13	Plastics and Processing I. Lecture TKBE1212_EN Dr. Deák, György <b>E 113</b>		Spectroscopy TKBE0503_EN Dr. Batta, Gyula, Dr. Kiss, Attila, <b>E 103</b>	Design of Experiments TKBE0617_EN Dr. Kuki, Ákos <b>E 213</b>	Waste management TKBG1116-11_EN Dr. Rácz, Dávid <b>D 302</b>
13-14					
14-15	14:00-20:00 Classical Anal. lab. First half of the Semester Dr. Nagy, Dávid  Instrumental Anal lab. Second half of the Semester Dr. Nagy, Dávid  <b>D 308 and D 312</b>	Waste management TKBE1116-11_EN Dr. Rácz, Dávid <b>E113</b>	Pilot Plant Work TKBL1115_EN  Dr. Nagy Miklós  <b>Pilot Plant</b>	Environmental Technology lab. TKBL1114_EN  and	Environmental Technology lecture TKBE1114_EN Dr. Deák, György <b>E 113</b>
15-16					
16-17					
17-18					
18-19					
19-20					