

Chemical Engineering MSc II. year

	Hétfő	Kedd	Szerda	Csütörtök		Péntek	
8-9			Plastics processing technologies TTKME4610_EN György Deák Egyetem sgt. 13. - Fsz/4. terem			Transport processes II. TTKME4603_EN TTKMG4603_EN Gábor Balogh MK Metallográf laboratory	
9-10							
10-11							
11-12			Plastics processing technologies lab., TTKML4610_EN Gergő Róth, Dr György Deák				
12-13	Nuclear analysis TTKME0523_EN Noémi Nagy	TTKML4612_EN Plastic-industry project II. K. Czifrák, M. Kordován		Dosimetry, radiation health effects TTKME0432_EN István Hajdu Pathology Building Lecture Hall			
13-14							
14-15	Environment-friendly and catalytic processes TTKME4402_EN Antal Udvardy Consultations D603			Modern petrochemistry TTKME4609_EN Tibor Nagy LC 1.12	Structural determination of Xray diffraction TTKME0423_EN Attila Bényei D16		Materials Science TTKME4608_EN Csaba Cserhádi Physics Institute, E119
15-16							
16-17				Complexes of macrocyclic ligands TTKME0212_EN Gyula Tircsó LC 0.07			
17-18							
18-19							
19-20							