

Chemical engineering MSc I. year

	Hétfő	Kedd	Szerda	Csütörtök	Péntek
8-9	Industrial instrumentation and automatization for Chemical Industry TTKMG4605_EN Gergő Róth B103	Engineering Informatics TTKMG4901_EN Sándor Misák TT_FII_FI/E118 PLC lab	Instrumental and material analysis TTKML4502_EN Melinda Andrási	Differential equations (lecture) TTMME0803_EN Borbála Fazekas M315 Math Building	
9-10					
10-11	Biochemistry IV. TTKME0303_EN Teréz Barna ETK 3.402			Synthetic Methods in Organic Chemistry I. TTKME0301_EN Marietta Vágvolgyiné Tóth	Industrial instrumentation and automatization for Chemical Industry Gergő Róth TTKME4605_EN M316
11-12					
12-13		Engineering Physics TTFME2110_EN Lajos Daróczi U10 (Dep. Of Exp. Physics)		Chemical Aspects of Drug Design TTKME0314_EN Sándor Balázs Király	
13-14					
14-15	Energetics in Chemical Industry TTKME4604_EN Sándor Kéki			Differential equations (seminar) TTMME0803_EN Borbála Fazekas	
15-16					
16-17	Plastic industry project I. Katalin Illyés-Czifrák E114/1	Inorganic chemistry V. TTKME0203_EN Péter Buglyó	Advanced Microeconomics TTKME4011_EN Levente Nádas TVK13	Complexes of macrocyclic ligands TTKME0212_EN Gyula Tircsó M316	
17-18					
18-19					
19-20					

	applied pharmaceutical chemistry subject group
	applied material science subject group
	compulsory
	optional