

II. Chemistry MSc, 2024-2025, 1st semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Spectroscopic Methods for Structure Investigation II. TTKML0502_EN <i>Attila Kiss</i> <i>István Timári</i>	Advanced Chemical Technology TTKME0602_EN <i>Katalin Czifrák Illyésné</i>		Chemistry of Secondary Metabolites I. TTKME0331_EN <i>László Juhász</i>	
9-10	Second half of the Semester		Instrumental Analysis II. TTKML0501_EN <i>Melinda Andrási</i> <i>Pokoraczkiné</i>		
10-11	Synthetic Methods in Polymer Chemistry TTKME0313_EN <i>Sándor Kéki</i>	2D NMR methods TTKMG0318_EN <i>István Timári</i>	Chemistry Building D501 room		Asymmetric Syntheses TTKME0312_EN <i>Attila Mándi</i>
11-12	Nuclear Analysis I. TTKME0523_EN <i>Noémi Nagy</i>			Chemical Aspects of Drug Design TTKME0314_EN <i>Máté Kicsák</i>	Dosimetry, Radiation Health Effects TTKME0432_EN <i>István Hajdu</i>
12-13					Pathology Building Lecture Hall
13-14		Separation Techniques IV. TTKML0315_EN <i>Attila Kiss</i>	Inorganic Methods in Environmental Analysis I. TTKME0503_EN <i>Edina Baranyai</i>	Structural determination of Xray diffraction TTKME0423_EN <i>Attila Bényei</i>	Inorganic Methods in Environmental Analysis II. TTKML0503_EN <i>Zsófi Sajtos</i> <i>Ágota Ragyák</i>
14-15	Spectroscopic Methods for Structure Investigation II. TTKML0502_EN <i>Attila Kiss</i> <i>István Timári</i>			Complexes of macrocyclic ligands TTKME0212_EN <i>Gyula Tircsó</i>	Chemistry Building D311 and E214 laboratory
15-16	Second half of the Semester				
16-17					
17-18					
18-19				Electrophoretic Techniques TTKME0504_EN <i>Attila Gáspár</i>	
19-20					

Compulsory Course on Analytical and Synthetic Specialization

Compulsory Course on Analytical Specialization

Compulsory Course on Synthetic Specialization

Basic of Professional Knowledge

Optional Course on Analytical Specialization

Compulsory Course on Synthetic Specialization and Optional Course on Analytical Specialization

Science Course

Optional Course