

II. Chemistry MSc, 2023-2024, 2nd semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9				Computational Quantum Chemistry TTKMG0902_EN <i>Attila Mándi</i> <i>Oldamur Hollóczki</i> Chemistry Building K/6 room	
9-10			Mass Spectrometry TTKME0317_EN <i>Tibor Nagy</i> Egyetem sugárút 13. Ground floor 4 room		Reaction mechanism TTKME0311_EN László Somsák Egyetem sugárút 13. II. room
10-11		High Efficiency Synthetic Methods I. TTKML0319_EN <i>László Juhász</i> Chemistry Building D308 laboratory	Enzyme Biotechnology TTKME0334_EN <i>Teréz Barna</i> Life Science Building 3.402 room		
11-12	High Efficiency Synthetic Methods I. TTKML0319_EN <i>László Juhász</i> Egyetem sugárút 13. II. room			Sampling, Sample Treatment, Analytical Tests I. TTKME0514_EN <i>Edina Baranyai</i> Institute of Biology and Ecology A/113 room	Sampling, Sample Treatment, Analytical Tests II. TTKML0514_EN <i>Edina Baranyai</i> <i>Zsófi Sajtos</i> Chemistry Building D423 laboratory
12-13					Physical Chemistry of Living Systems TTKME0417_EN <i>Réka Borsi-Gombos</i> Egyetem sugárút 13. Ground floor, 4 room
13-14					
14-15				Structural determination of Xray diffraction TTKME0423_EN <i>Attila Bényei</i> Chemistry Building D16 room	
15-16					
16-17				Quality Assurance in Analytical Chemistry TTKME0513_EN <i>Melinda András</i> Learning Center LC. 0.06 room	
17-18					

Basic of Professional Knowledge

Compulsory Course on Analytical Specialization

Compulsory Course on Synthetic Specialization

Compulsory Course on Analytical and Synthetic Specialization

Science Course

Optional Course on Analytical Specialization

Optional Course

Compulsory Course on Synthetic Specialization and Optional Course on Analytical Specialization