

## I. Chemistry MSc, 2025-2026, 2<sup>nd</sup> semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Separation Techniques III. TTKME0315_EN <i>Attila Kiss</i> <i>Zoltán Garda</i>		Spectroscopic Methods for Structure Investigation II. TTKME0502_EN <i>Attila Kiss</i>	Introduction to Chemical Engineering TTKME0601_EN <i>Sándor Kéki</i>	Chemometrics I. TTKME0511_EN <i>József Kalmár</i>
9-10					
10-11	Inorganic Chemistry VII. TTKME0204_EN <i>Katalin Várnagy</i>	Enzyme Biotechnology TTKME0334_EN <i>Teréz Barna</i> Life Science Building 3.402 room	First half of the Semester Synthetic Methods in Organic Chemistry II. TTKML0302_EN Chemistry Building E202 laboratory	First half of the Semester Physical Chemistry VIII. TTKML0406_EN Department of Orthopedics and Theoretical Building	First half of the Semester Inorganic Methods in Environmental Analysis II. TTKML0503_EN <i>Zsófi Sajtos</i> <i>Ágota Ragyák</i> Chemistry Building E214 laboratory
11-12					
12-13	Heterocycles TTKME0327_EN <i>Tibor Kurtán</i>				
13-14					
14-15	Instrumental Analysis I. TTKME0501_EN <i>Attila Gáspár</i>				
15-16					
16-17					
17-18					

**Basic of Professional Knowledge**

**Compulsory Course on Analytical Specialization**

**Compulsory Course on Synthetic Specialization**

**Compulsory Course on Analytical and Synthetic Specialization**

**Optional Course**