

II. Chemistry MSc, 2022-2023, 1st semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Spectroscopic Methods for Structure Investigation II. TTKML0502_EN <i>Tünde Zita Illyés Tóthné</i> <i>Attila Kiss</i> Second half of the Semester Learning Center LC. 1.03 room	Advanced Chemical Technology TTKME0602_EN <i>Katalin Czifrák Illyésné</i> Chemistry Building K/6 room	Instrumental Analysis II. TTKML0501_EN <i>Melinda András</i> <i>Pokoraczkiné</i> Chemistry Building D501 room		
9-10					
10-11	Synthetic Methods in Polymer Chemistry TTKME0313_EN <i>Sándor Kéki</i> Main Building A/30 room	NMR Operator Training II. TTKML0530_EN <i>István Timári</i> Chemistry Building B16 room			Asymmetric Syntheses TTKME0312_EN <i>Attila Mándi</i> Chemistry Building E412 room
11-12					
12-13	Nuclear Analysis I. TTKME0523_EN <i>Noémi Nagy</i>			Chemical Aspects of Drug Design TTKME0314_EN <i>László Somsák</i> Learning Center LC. 0.07 room	Dosimetry, Radiation Health Effects TTKME0432_EN <i>István Hajdu</i> Pathology Building Lecture Hall
13-14					
14-15		Separation Techniques IV. TTKML0315_EN <i>Attila Kiss</i> Chemistry Building E325 room	Inorganic Methods in Environmental Analysis I. TTKME0503_EN <i>István Fábrián</i> Chemistry Building D404 room	Structural determination of Xray diffraction TTKME0423_EN <i>Attila Bényei</i> Chemistry Building D16 room	Inorganic Methods in Environmental Analysis II. TTKML0503_EN <i>Zsófi Sajtos</i> <i>Ágota Ragyák</i> Chemistry Building E214 laboratory
15-16	Spectroscopic Methods for Structure Investigation II. TTKML0502_EN <i>Tünde Zita Illyés Tóthné</i> <i>Attila Kiss</i> Second half of the Semester Learning Center LC. 1.03 room				
16-17				Complexes of macrocyclic ligands TTKME0212_EN <i>Gyula Tircsó</i> Learning Center LC. 1.12 room	
17-18					
18-19				Electrophoretic Techniques TTKME0504_EN <i>Attila Gáspár</i> Chemistry Building D404 room	
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

CONTACTS TO THE LECTURERS

NAME	PHONE	E-MAIL
Sándor Kéki	+36 52 512 900 / 22455	keki.sandor@science.unideb.hu
Noémi Nagy	+36 52 512 900 / 22263	nagy.noemi@science.unideb.hu
Gyula Batta	+36 52 512 900 / 22234	batta.gyula@science.unideb.hu
László Somsák	+36 52 512 900 / 22348 or 22453	somsak.laszlo@science.unideb.hu
Katalin Czifrák Illyésné	+36 52 512 900 / 22458	czifrak.katalin@science.unideb.hu
Attila Kiss	+36 52 512 900 / 22344	kiss.attila@science.unideb.hu
Melinda András Pokoraczkiné	+36 52 512 900 / 22843	andrasi.melinda@science.unideb.hu
István Fábán	+36 52 512 900 / 22378	ifabian@science.unideb.hu
Attila Béneyi	+36 52 512 900 / 22486	benyei.attila@science.unideb.hu
Gyula Tircsó	+36 52 512 900 / 22374	gyula.tircso@science.unideb.hu
Attila Gáspár	+36 52 512 900 / 22400	gaspar@science.unideb.hu
Attila Mándi	+36 52 512 900 / 22256 or 22471	mandi.attila@science.unideb.hu
Tünde Zita Illyés Tóthné	+36 52 512 900 / 22394	illyes.tunde@science.unideb.hu
Zsófi Sajtos	+36 52 512 900 / 22426	sajtos.zsofi@science.unideb.hu
Ágota Ragyák	+36 52 512 900 / 22426	ragyak.agota.zsofia@science.unideb.hu
István Timári		timari.istvan@science.unideb.hu
István Hajdu	+36 52 255 000 / 56630	hajdu.istvan@med.unideb.hu