

I. Chemistry MSc, 2023-2024, 1st semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9		Physical Chemistry VII. TTKML0405_EN <i>Antal Udvardy</i> <i>Tibor Csupász</i> Chemistry Building D104 laboratory	Inorganic Chemistry VI. TTKML0203_EN <i>Péter Buglyó</i> <i>Fruzsina Simon</i> <i>Róbert Diószegi</i> Chemistry Building D311 laboratory		Physical Chemistry VI. TTKME0401_EN <i>Attila Bényei</i> <i>Noémi Nagy</i> <i>Oldamur Hollóczki</i>
9-10					
10-11	Biochemistry IV. TTKME0303_EN <i>Teréz Barna</i> Life Science Building 3.402 room			Synthetic Methods in Organic Chemistry I. TTKME0301_EN <i>Marietta Tóth Vágvolgyiné</i>	
11-12					
12-13	Nuclear Analysis I. TTKME0523_EN <i>Noémi Nagy</i>				Dosimetry, Radiation Health Effects TTKME0432_EN <i>István Hajdu</i> Pathology Building Lecture Hall
13-14					
14-15			Measurement Methods in Materials Science TTFME0411_BT_EN <i>Lajos Daróczi</i> Institute for Nuclear Research	Structural determination of Xray diffraction TTKME0423_EN <i>Attila Bényei</i> Chemistry Building D16 room	
15-16					
16-17		Inorganic Chemistry V. TTKME0203_EN <i>Péter Buglyó</i> Chemistry Building D404 room		Complexes of macrocyclic ligands TTKME0212_EN <i>Gyula Tircsó</i> Learning Center LC. 0.07 room	
17-18					
18-19					
19-20					

Basic of Professional Knowledge

Science Course

Optional Course

CONTACTS TO THE LECTURERS

NAME	PHONE	E-MAIL
Teréz Barna	+36 52 512 900 / 22056 or 22404	barna.terez@science.unideb.hu
Noémi Nagy	+36 52 512 900 / 22263	nagy.noemi@science.unideb.hu
Péter Buglyó	+36 52 512 900 / 22305	buglyo@science.unideb.hu
Antal Udvardy	+36 52 512 900 / 23206 or 22987	udvardya@unideb.hu
Tibor Csupász	+36 52 512 900 / 22371	csupasz.tibor@science.unideb.hu
Marietta Tóth Vágvölgyiné	+36 52 512 900 / 22464	toth.marietta@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
Oldamur Hollóczki	+36 52 512 900 / 22314	holloczki.oldamur@science.unideb.hu
Fruzsina Simon	+36 52 512 900 / 22428	simon.fruzsina@science.unideb.hu
Róbert Diószegi	+36 52 512 900 / 22327	dioszegi.robert@science.unideb.hu
Lajos Daróczi	+36 52 509 201 / 11177 or 11363	lajos.daroczi@science.unideb.hu
István Hajdu	+36 52 255 000 / 56630	hajdu.istvan@med.unideb.hu