

## II. Chemistry MSc, 2022-2023, 2<sup>nd</sup> semester

|       | Monday   | Tuesday  | Wednesday   | Thursday  | Friday   |
|-------|--|--|---|---|--|
| 8-9   |  |  | Mass Spectrometry<br>TTKME0317_EN<br><i>Tibor Nagy</i><br><b>8:00-10:00</b><br><b>E213 room</b><br><b>10:00-12:00</b><br><b>E517 room</b> | Computational Quantum Chemistry<br>TTKMG0902_EN<br><i>Attila Mándi</i><br><i>Oldamur Hollóczki</i><br><b>B103 room</b>                      |  |
| 9-10  |  |  |   |   |  |
| 10-11 |  | High Efficiency Synthetic Methods I.<br>TTKML0319_EN<br><i>László Juhász</i><br>E327 and E421 laboratory | Enzyme Biotechnology<br>TTKME0334_EN<br><i>Teréz Barna</i><br><b>Life Science Building</b><br><b>3.402 room</b>                           |   | Sampling, Sample Treatment, Analytical Tests II.<br>TTKML0514_EN<br><i>Zsófi Sajtos</i><br><i>Ágota Ragyák</i><br><i>István Papp</i><br><b>D423 laboratory</b> |
| 11-12 | High Efficiency Synthetic Methods I.<br>TTKML0319_EN<br><i>László Juhász</i><br><b>E409 room</b> |  |   |   |  |
| 12-13 |  |  |   | Physical Chemistry of Living Systems<br>TTKME0417_EN<br><i>Ferenc Kálmán</i><br><b>D302 room</b>  |  |
| 13-14 |  |  |   | Biochemistry II.<br>TTKML0304_EN<br><i>Cynthia Nagy</i><br><i>Lilla Cserepes</i><br><b>Life Science Building</b><br><b>3.401 laboratory</b> |  |
| 14-15 |  |  |   | Structural determination of Xray diffraction<br>TTKME0423_EN<br><i>Attila Bényei</i><br><b>Chemistry Building</b><br><b>D16 room</b>        |  |
| 15-16 |  |  |   |   |  |
| 16-17 |  |  |   | Quality Assurance in Analytical Chemistry<br>TTKME0513_EN<br><i>Melinda András</i><br><b>K/1 room</b>                                       |  |
| 17-18 |  |  |   |   |  |

**Basic of Professional Knowledge**

**Compulsory Course on Analytical Specialization**

**Compulsory Course on Synthetic Specialization**

**Compulsory Course on Analytical and Synthetic Specialization**

**Compulsory Course on Synthetic Specialization and Optional Course on Analytical Specialization**

**Science Course**

**Optional Course on Analytical Specialization**

**Optional Course**

## CONTACTS TO THE LECTURERS

| <b>NAME</b>              | <b>PHONE</b>                    | <b>E-MAIL</b>                         |
|--------------------------|---------------------------------|---------------------------------------|
| <b>László Juhász</b>     | +36 52 512 900 / 22464          | juhasz.laszlo@science.unideb.hu       |
| <b>Tibor Nagy</b>        | +36 52 512 900 / 22452          | nagy.tibor@science.unideb.hu          |
| <b>Attila Bényei</b>     | +36 52 512 900 / 22486          | benyei.attila@science.unideb.hu       |
| <b>Zsófi Sajtos</b>      | +36 52 512 900 / 22426          | sajtos.zsofi@science.unideb.hu        |
| <b>Ferenc Kálmán</b>     | +36 52 512 900 / 22386 or 22552 | kalman.ferenc@science.unideb.hu       |
| <b>Teréz Barna</b>       | +36 52 512 900 / 22056 or 22404 | barna.terez@science.unideb.hu         |
| <b>Melinda Andrási</b>   | +36 52 512 900 / 22843          | andrasi.melinda@science.unideb.hu     |
| <b>Ágota Ragyák</b>      | +36 52 512 900 / 22426          | ragyak.agota.zsofia@science.unideb.hu |
| <b>Cynthia Nagy</b>      | +36 52 512 900 / 22843          | nagy.cynthia@science.unideb.hu        |
| <b>Lilla Cserepes</b>    | +36 52 512 900 / 22843          | cserepes.lilla@science.unideb.hu      |
| <b>Oldamur Hollóczki</b> | +36 52 512 900 / 22314          | holloczki.oldamur@science.unideb.hu   |
| <b>Attila Mándi</b>      | +36 52 512 900 / 22256 or 22471 | mandi.attila@science.unideb.hu        |