

II. Chemistry BSc Schedule, 2018/19. 3rd semester

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|--------------|---|---|---|--|---|
| 8-9 | | | | Analytical Chemistry I. TTKBE0501_EN Lecture <i>Buglyó Péter</i> D404 | |
| 9-10 | | | | | |
| 10-11 | Unit operation I. TTKBG0614_EN Seminar E213, E103 | | | | Analytical Chemistry Laboratory TTKBL0501_EN <i>Csilla Kállay</i> D311 |
| 11-12 | | | | | |
| 12-13 | | Organic Chemistry II. Lecture TKBE0312_EN <i>Juhászné Éva Tóth</i> E320 | Physical Chemistry I. Lecture TTKBE0401_EN <i>Attila Bényei</i> E113 | Introduction to physical chemistry measurements TTKBL0401_EN <i>Henrietta Horváth,</i> <i>Krisztina Orosz</i> D104 | |
| 13-14 | | | | | |
| 14-15 | Unit operation I. TTKBG0614_EN Lecture E517 | Organic Chemistry II. Seminar TKBE0312_EN <i>Juhászné Éva Tóth</i> | Physical Chemistry I. Seminar TTKBG0401_EN <i>Attila Bényei</i> E113 | | |
| 15-16 | | | | | |
| 16-17 | | | | | |
| 17-18 | | Analytical Chemistry I. Seminar TTKBG0501_EN E-213 | | | |
| 18-19 | | | | | |

Optional

TTKBG0614_EN Unit operation I. Seminar Mon 10-14 E213, E103

TTKBE0614_EN Unit operation I Lecture Mon 14-16 E517