

III. Chemical Engineer BSc Schedule, 2024/25. 5th semester

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-------|-------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| 8-9 | | Materials of Construction TTKBE1211_EN Dávid Nyul Learning Center 1.12. | | | |
| 9-10 | | | | | Biochemistry TTBBE2035_EN ETK 3.402 |
| 10-11 | Basics of Petrochemistry TTKBE1113_EN Tibor Nagy Egyetem avenue 13. – basement VIII. room | | Application of Instrumental Analysis, TTKBE0512_EN István Lázár | Environmental chemistry TTKBE0417_EN Mónika Kéri opcionál course Learning Center 1.12. | |
| 11-12 | | | | | |
| 12-13 | Chemical Technology II. Lecture TTKBE1112_EN Lajos Nagy Egyetem avenue 13. – basement VIII. room | | Chemical Technology II. Seminar TTKBL1112_EN Lajos Nagy Mathematics Building 204 | | |
| 13-14 | | | | | |
| 14-15 | Chemical Technology II. Lab. TTKBL1112_EN Lajos Nagy D104 | Process Control II. TTKBG0613_EN Péter Mizsey online course | | Unit Operation III. TTKBG0616_EN Lecture and seminar Krisztián Deák Engineering Department 222.room | Mechanics III., MFVGE33V03_EN Gábor Balogh |
| 15-16 | | | | | |
| 16-17 | | | | | |
| 17-18 | | | | | |
| 18-19 | | | | | |
| 19-20 | | | | | |