

Chemical engineering MSc, 2025/26/2

| | Monday | Tuesday | | Wednesday | Thursday | Friday | | |
|-------|--|---|--|--|--|--------|--|--|
| 8-9 | Separation techniques III. TTKME0315_EN Attila Kiss | Advanced quality management TTKME4014_EN Ágnes Kotsis | | Physical chemistry and practical applications (lab practice) Tibor Csupász, Antal Udvardy TTKML4401_EN E102 | Separation techniques VI. TTKML4501_EN Gáspár Attila according to the schedule | | | |
| 9-10 | | | | | | | | |
| 10-11 | Transport processes I. TTKME4602_EN István Domokos LC 1.12 | Transport processes I. TTKMG4602_EN 7 weeks , first half of the semester István Domokos LC 1.12 | Organic chemistry practice TTKML4301_EN 4 weeks Éva Bokor, Sándor Kun | | | | Engineering communication TTKME4013_EN Albert Bowkett A109 | |
| 11-12 | | | | | | | | |
| 12-13 | | | | | | | | |
| 13-14 | | | | | | | | |
| 14-15 | Instrumental and material analysis TTKME4502_EN Attila Gáspár | | | Physical chemistry and practical applications TTKME4401_EN Attila Bényei, Sándor Demes | Plastic-industry project I. TTKML4611_EN Lajos Nagy E517/A | | | |
| 15-16 | | | | | | | | |
| 16-17 | Industrial technologies TTKME4607_EN Lajos Nagy E517 | | | | | | | |
| 17-18 | | | | | | | | |
| 18-19 | Plastic-industry project I. TTKML4611_EN Lajos Nagy E517 | | | | Intellectual property law TTKME4015_EN Gábor Szilágyi online | | | |
| 19-20 | | | | | | | | |

Pharmaceutical specialisation

Plastic industrial and Petrochemical specialisation

Compulsory

Optional

Not in the schedule:

Pharmaceutical-industry project I. TTKML4305_EN Tibor Kurtán