



SCHEDULE
WINTER SEMESTER 2019./2020.

1st YEAR

Chemical and Environmental Technology

| MONDAY | 9-10 APPLIED CATALYSIS laboratory course | LAB |
|------------------|---|-----------|
| | 13-14 RENEWABLE ENERGY SOURCES laboratory course | LAB |
| | 13-15 POLYMER MATERIAL ENGINEERING laboratory course | LAB |
| TUESDAY | 10-12 PROCESS ANALYTICAL TECHNOLOGY lecture | P1KM-19 |
| | 12-13 PROCESS ANALYTICAL TECHNOLOGY seminar | P1KM-19 |
| | 13-14 PROCESS ANALYTICAL TECHNOLOGY laboratory course | LAB |
| | 15-16. ³⁰ PROCESS DESIGN AND ECONOMICS laboratory | U-R |
| WEDNESDAY | 9-11 RENEWABLE ENERGY SOURCES lecture | P1KM-19 |
| | 11-12 RENEWABLE ENERGY SOURCES seminar | P1KM-19 |
| | 10-12 POLYMER MATERIAL ENGINEERING lecture | SP-2 |
| | 13-15 APPLIED CATALYSIS lecture | P1KM-19 |
| | 15-16 APPLIED CATALYSIS seminar | P1KM-19 |
| THURSDAY | 9-11 PROCESS DESIGN AND ECONOMICS lecture | P1KM-19 |
| | 11-13 ENVIRONMENTAL ENGINEERING lecture | P1KM-19 |
| | 13-14 ENVIRONMENTAL ENGINEERING seminar | P1KM-19 |
| | 14-15 ENVIRONMENTAL ENGINEERING laboratory course | LAB |
| FRIDAY | 9-11 NANOTECHNOLOGY lecture | P1KM-19 |
| | 11-12 NANOTECHNOLOGY seminar | P1KM-19 |
| | 9-11 SEPARATION TECHNIQUES lecture | Vijećnica |
| | 11-12 SEPARATION TECHNIQUES seminar | Vijećnica |
| | 13-14 NANOTECHNOLOGY laboratory course | LAB |
| | 13-14 SEPARATION TECHNIQUES laboratory course | LAB |