

Lehrveranstaltungsplan 2BME_RBT im Sommersemester 2026

| Zeit | Montag | Dienstag | Mittwoch | Donnerstag | Freitag |
|---------------------|------------------|------------------------------------|-----------------|-----------------|-----------------|
| 01 08:00 - 09:30 | | PHKE G045 (MEE) | RECE L012 (GDE) | BINE G137 (STD) | IBDE L207 (KPF) |
| 02 09:45 - 11:15 | RTTE L012 (BCS) | CECE L111 (GDE) | PDPE L015 (FRC) | MAME G045 (WPH) | IBDE L207 (KPF) |
| 03 12:00 - 13:30 | PRME L113 (BEU) | CECE L111 (GDE) MOME G137 (KIO) | DPLE G211 (FRC) | PHDE L011 (NN) | IBDE L207 (KPF) |
| 04 13:40 - 15:10 | SCAE H0908 (GDE) | MSOE H0808 (HOP) | DPLE G211 (FRC) | | IBDE L207 (KPF) |
| 05 15:20 - 16:50 | | IEAE L015 (KUZ) | EBTE L015 (SWZ) | | |
| 06 17:00 - 18:30 | IMUE G137 (LBAB) | | | BISE G137 (RUO) | |

Abkürzungen der Fachnamen

| | |
|------|------------------------------------|
| BINE | Bioinformatics |
| BISE | Biosensors |
| CECE | Circular Economy |
| DPLE | Downstream Processing Lab |
| EBTE | Environmental Biotechnology |
| IBDE | Industrial Bioprocess Development |
| IEAE | Industrial Environmental Analytics |
| IMUE | Immunology |
| MAME | Modern Analytical Methods |
| MOME | Molecular Medicine |
| MSOE | MS-Based MultiOmics |
| PDPE | Protein Downstream Processing |
| PHDE | Pharmakodynamics |
| PHKE | Pharmakokinetics |
| PRME | Process Monitoring |
| RECE | Renewable Carbon |
| RTTE | Regulatory Toxicity Testing |
| SCAE | Scale-up |