

## Lehrveranstaltungsplan 1BB im Sommersemester 2026

| Zeit                | Montag              | Dienstag       | Mittwoch           | Donnerstag     | Freitag        |
|---------------------|---------------------|----------------|--------------------|----------------|----------------|
| 01<br>08:00 - 09:30 |                     |                |                    | AL1 G103 (THP) |                |
| 02<br>09:45 - 11:15 | TEN L013 (BRD)      |                |                    | AL1 G103 (THP) | PLS G013 (PRE) |
| 03<br>12:00 - 13:30 | TEN L013 (BRD)      | PH1 A305 (RTA) | MH1 G013 (SIS)     | AL1 G103 (THP) | GMB G013 (KIO) |
| 04<br>13:40 - 15:10 | BI1 H0906 (RTA)     |                | MH1 G013 (SIS)     |                |                |
| 05<br>15:20 - 16:50 | PH1_TUT H0909 (RTA) | MH1 G013 (SIS) | PH1 A305 (RTA)     |                | CH1 G013 (JOT) |
| 06<br>17:00 - 18:30 | AL1_TUT G013 (THP)  |                | MH1_TUT L112 (SIS) |                | CH1 G013 (JOT) |

### Abkürzungen der Fachnamen

|         |   |
|---------|---|
| AL1     | Analytische Chemie Praktikum 1          |
| AL1_TUT | Tutorium Analytische Chemie Praktikum 1 |
| BI1     | Bioinformatik 1                         |
| CH1     | Allgemeine Chemie 1                     |
| GMB     | Grundlagen Molekularbiologie            |
| MH1     | Mathematik 1                            |
| MH1_TUT | Mathematik 1 - Tutorium                 |
| PH1     | Physik 1                                |
| PH1_TUT | Physik 1 Tutorium                       |
| PLS     | Praxis Life Sciences                    |
| TEN     | Technisches Englisch                    |