

Lehrveranstaltungsplan 2CM im Wintersemester 2021/2022

| Zeit | Montag | Dienstag | Mittwoch | Donnerstag | Freitag |
|---------------------|-----------------|-----------------|-----------------|----------------------------------|----------------------------------|
| 01 08:00 - 09:30 | | MCH H0908 (ZIS) | | MCH ONLINE (ZIS) | |
| 02 09:45 - 11:15 | ICH H0910 (SCV) | SH H0906 (HOB) | VE H0910 (ADR) | ICH ONLINE (SCV) | MN H0910 (CAN) MN H0910 (RÖT) |
| 03 12:00 - 13:30 | | PRC G026 (SEH) | | | BIM H0910 (SUB) |
| 04 13:40 - 15:10 | VE H0910 (ADR) | PRC G026 (SEH) | | | |
| 05 15:20 - 16:50 | SH H0906 (HOB) | MPS H0908 (EWR) | KSS H0910 (LOS) | MN H0910 (CAN) MN H0910 (RÖT) | |
| 06 17:00 - 18:30 | | MPS H0908 (EWR) | KSS H0910 (LOS) | | NUE H0908 (FAJ) |

Abkürzungen der Fachnamen

| | |
|-----|----------------------------|
| BIM | Bionik (Master) |
| ICH | Industrielle Chemie |
| KSS | Korrosionsschutz |
| MCH | Makromolekulare Chemie |
| MN | Mikro- und Nanotechnologie |
| MPS | Master-Projektseminar |
| NUE | Nukleare Entsorgung |
| PRC | Radiochemie - Praktikum |
| SH | Solids Handling |
| VE | Verfahrensentwicklung |