

07.10.2024 bis 11.10.2024

 **FK08 Stundenplan**

Oktober 2024

November 2024

| M | D | M | D | F | S | S | M | D | M | D | F | S | S |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 30 | 1 | 2 | 3 | 4 | 5 | 6 | | | | | 1 | 2 | 3 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 28 | 29 | 30 | 31 | | | | 25 | 26 | 27 | 28 | 29 | 30 | 1 |

7 Montag

8 Dienstag

9 Mittwoch

10 Donnerstag

11 Freitag

GS1-FK08

GS1-FK08

8

9

10

11

12

13

14

15

16

GS132 (SU) [LA]
F.21;Niesdroy

GS132 (Ü1) [LA]
F.21;Niesdroy

GS133 (SU) [GBS]
F.21;Schmitt / LBA-MT

GS133 (Ü1) [GBS]
EDV.6;Schmitt / LBA-MT

Erläuterung GS WiSe

Ü1 = Studiengruppe 1 / Ü2 = Studiengruppe 2

| MODUL-NR. | KÜRZEL | MODULTITEL |
|-----------|--------|--------------------------------------|
| GS132 | LA | Lineare Algebra |
| GS133 | GBS | Geobezugssysteme |
| GS331 | CV VC2 | Computer Vision Visual Computing 2 |
| GS332 | GS_2 | Geo Sensorik II |
| GS335 | RP | Routenplanung |
| GS531 | GI2 | Geoinformatik 2 |
| GS533 | PGDF | Projekt Geodatenfusion |
| GS534 | PjUM | Projekt Umwelt |