

01.04.2024 bis 06.04.2024

 **FK08 Stundenplan**

April 2024

Mai 2024

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

- 1 Montag
- 2 Dienstag
- 3 Mittwoch
- 4 Donnerstag
- 5 Freitag
- 6 Samstag

7

8

GN63 GS45 (431)
 IF DC (SU)
 [VN;GSF-1]
 EDV.8; Abmayr



GN62 (SU) [MN]
 (B-Woche)
 EDV.6; Schmalz (LA)




GV64 GN65 (SU)
 [GAE]
 LM; EDV.6; Oster;
 Hoegner; Murphy
 n.V.



10


GN63 GS45 (431)
 DC IF (Ü1)
 [VN;GSF-1]
 EDV.8; Abmayr



GV43 GN64 (SU)
 [3DVis]
 LM; F.3; Oster



GV64 GN65 (Ü1)
 [GAE]
 LM, EDV.6; Oster,
 Hoegner; Murphy
 n.V.



12

GN62 (SU) [MN]
 (A Woche)
 F.115; Wasmeier




GV43 GN64 (Ü2)
 [3DVis]
 LM; EDV.7; Oster



14


GN62 (Ü1) [MN]
 (A-Woche)
 LGM; Wasmeier



GV43 GN64 (Ü1)
 [3DVis]
 EDV.7; LM; Oster




GN6 WP1 (SU/Pra) [MF] R.1.0 und E.0.1 Kibli



GN6 WP1 (SU/Pra) [Proj] E.0.1 Mich



GN6 WP1 (Proj) R.0.0 und R.0.0 Schc



16

17

MODUL-NR.	KÜRZEL	MODULTITEL
GN61/WP15	MFS	Mobilfunksysteme
GN61/WP16	ProjKomobAnw	Projekt Kommunikationstechnik und mobile Anwendungen
GN61/WP17	ProjAutSys	Projekt Autonome Systeme
GN62	MN	Multisensor Navigation
GN63	DC IF	Vertiefung Navigation
GN64	3DVis	3D-Visualisierung
GN65	GAE	GeoApp Entwicklung