

Studiengruppe: **ELM1/2**

Semestervorstand: Kerber

Praktikumsperiode SS2024

	Montag		Dienstag		Mittwoch		Donnerstag				Freitag	
1 8:15 9:00											12ME Gerstner QS Zuverl. u. Sicherh. R2.093 14)	
2 9:00 9:45												
3 10:00 10:45												
4 10:45 11:30	12ME Schillhuber Robotik R2.093, RB 1)	12ME D. Hirschm E. el. Antri R2.092	12ME Kerber Sim. elektr. R2.092, E303		12ME Schöttl Masch. Lernen u. Deep R2.092, E301		12ME Hecker Zustandsre R2.093, B0 7)	12ME Feiertag Werkstoffe R2.092 8)			12ME Kerber Sim. dyn. S R2.092, E2 15)	12ME Gerstner QS Zuverl. R2.093 16)
5 11:45 12:30												
6 12:30 13:15												
7 13:30 14:15												
8 14:15 15:00												
9 15:00 15:45	12ME Tasin Human Ma R2.093, E3 2)	12ME Hackl El. Antrieb R2.092, B0 3)	12ME, CiE Kahl Symmetric R2.092	12ME Bohlen Batterien u R2.093, E1 4)	12ME Striegler Ausl. u. Op R2.092, E0 5)	12ME Flohr Computer R2.093, E3 6)	FW Kor Proj E30 1	FW Unt Proj RB 1	FW Hac Proj R2. 1	FW Sch Proj R0. 9	12 Ker Fak R2. 1	12ME Hecker Zustandsregelungen R2.093, B0152 17)
10 16:00 16:45												
11 16:45 17:30												
12 17:45 18:30												
13 18:30 19:15												

Nr.	Le.,Fa.,Rm.	Kla.
1)	Schill, Rob, R2.093, RBG.009	12ME
2)	Tas, HMI, R2.093, E303	12ME
3)	Hack, ElAnt, R2.092, B0171	12ME
4)	Bohl, Batt, R2.093, E103	12ME
5)	Strie, OptSys, R2.092, E0123, E0112	12ME
6)	Flohr, CV, R2.093, E301	12ME
7)	Heck, ZReg, R2.093, B0152	12ME
8)	Fei, WerkE, R2.092 Hieb, WerkE, R2.092	12ME 12ME
9)	Schö, PrjAutS, R0.053, R0.099	FWP2, 12ME, FK..

Nr.	Le.,Fa.,Rm.	Kla.
10)	Hack, PrjEIFa, R2.002	FWP2, 12ME
11)	Uhin, PrjMech, RBG.009, E301 Galek, PrjMech, RBG.009	FWP2, 12ME FWP2, 12ME
12)	Kor, PrjTI, E303	FWP2, 12ME
13)	Kerb, PrFI, R2.006	12ME, FWP2
14)	Ger, QSZuv, R2.093 Fei, QSZuv, R2.093	12ME 12ME
15)	Kerb, SiDyS, R2.092, E201	12ME
16)	Ger, QSZuv, R2.093 Fei, QSZuv, R2.093	12ME 12ME
17)	Heck, ZReg, R2.093, B0152	12ME