

**Klausurplanung für
Wintersemester 2025/26
MSc Electrical Engineering**

Tag	Datum	Beginn	Dauer	Sem.	Vert.	Vorlesung	Dozent*in 1	Dozent*in 2	Bemerkung
Mo.	02.02.2026	8:30	1,5 h		AUT	Adaptive control, modeling and identification	Kleinmann		
Mo.	02.02.2026	8:30	1,5 h		COM	Advanced digital signal processing	Krauß		
Mo.	02.02.2026	8:30	1,5 h		POW	Advanced high voltage technology	Betz		
Mo.	02.02.2026	8:30	1,5 h		EMB	Advanced microcontroller syst. and embedded OS	Fromm	Koch, H.	
Di.	03.02.2026	8:30	1,5 h		COM	Advanced modulation	Kuhn		
Di.	03.02.2026	8:30	1,5 h		EMB	Embedded architectures and applications	Fromm		
Di.	03.02.2026	8:30	1,5 h		POW	Power electronics for drives and energy systems	Krontiris	Hermanns	
Di.	03.02.2026	8:30	1,5 h		AUT	State space control design	Weigl-Seitz		
Mi.	04.02.2026	8:30	1,5 h		All	Mobile communications (Elective)	Belschner		
Do.	05.02.2026	8:30	1,5 h		AUT	Computer vision	Neser (FB MN)		
Do.	05.02.2026	8:30	1,5 h		EMB	FPGA-based systems on chip design	Jakob		
Do.	05.02.2026	10:00	2 h		COM	Advanced software design and development	Wirth		Rechnerklausur
Do.	05.02.2026	14:30	1,5 h		POW	Renewable energy systems	Glotzbach		
Fr.	06.02.2026	8:30	1,5 h		AUT	Advanced software design techniques (Elective)	Fromm		
Fr.	06.02.2026	8:30	1,5 h		EMB	Advanced software design techniques (Elective)	Fromm		
Fr.	06.02.2026	8:30	1,5 h		POW	Advanced software design techniques (Elective)	Fromm		
Fr.	06.02.2026	11:30	1,5 h		POW	Power Systems Protection (Elective)	Döring		
Mo.	09.02.2026	8:30	1 h		All	Hydrogen techniques and fuel cells (Elective)	Lemeš		
Di.	10.02.2026	8:30	1,5 h		POW	Embedded programming & design of real-time control systems	Jakob		
Di.	10.02.2026	8:30	1,5 h		COM	Microwave components und systems	Gaspard		
Di.	10.02.2026	11:00	1,5 h		EMB	Advanced programming techniques	Lipp		Rechnerklausur
Di.	10.02.2026	11:00	1,5 h		AUT	Advanced programming techniques	Lipp		Rechnerklausur
Mi.	11.02.2026	8:30	1,5 h		AUT	Advanced graphical programming of control systems (Elective)	Haid		
Mi.	11.02.2026	8:30	1,5 h		EMB	Advanced graphical programming of control systems (Elective)	Haid		
Mi.	11.02.2026	8:30	1,5 h		POW	Advanced graphical programming of control systems (Elective)	Haid		
Do.	12.02.2026	8:30	1 h		All	Image and video processing (Elective)	Nikolov		
Do.	12.02.2026	14:30	1,5 h		All	Legal English for Engineering (Elective)	Larrew		
Fr.	13.02.2026	8:30	1,5 h		COM	Information networks	Gröschke	Gerdes	
Fr.	13.02.2026	8:30	1,5 h		POW	Power system operation	Weck		
Fr.	13.02.2026	8:30	1,5 h		EMB	VLSI design and testing	Schumann		
Fr.	13.02.2026	11:30	1,5 h		AUT	Safety in industrial automation	Simons		
Mo.	16.02.2026	8:30	1,5 h		POW	Advanced control of electrical drives	Hoffmann		
Mo.	16.02.2026	8:30	1,5 h		EMB	Embedded signal processing systems	Jakob		
Mo.	16.02.2026	8:30	1,5 h		COM	Fields, waves & antennas	Chen	Gaspard	
Mo.	16.02.2026	11:30	1,5 h		AUT	Industrial robotics	Koch, H.		
Di.	17.02.2026	8:30	1,5 h		All	Network security (Elective)	Chen		
Di.	17.02.2026	11:30	1,5 h		EMB	Digital system design (Elective)	Schumann		
Di.	17.02.2026	14:30	1,5 h		POW	Autonomous mobile robots (Elective)	Lübbbers		
Di.	17.02.2026	14:30	1,5 h		AUT	Autonomous mobile robots (Elective)	Lübbbers		
Mi.	18.02.2026	8:30	1,5 h		All	Technical management/Project management & Engineering resp.	Zahout-Heil	Schassek (Fb. GW)	
Do.	19.02.2026	8:30	1,5 h		POW	Model-based design, Hil & PiL systems	Weiner		
Do.	19.02.2026	8:30	1,5 h		COM	System driven hardware design	Bannwarth		
Do.	19.02.2026	8:30	1,5 h		EMB	System driven hardware design	Bannwarth		
Do.	19.02.2026	11:30	1,5 h		AUT	Industry 4.0/IIoT and the Digital Factory	Simons		
Fr.	20.02.2026	9:00	1,5 h		All	Advanced Driver Assistance Systems and Automated Driving (Elective)	Hoffmann		
			---		COM	Applied programming (Elective)	Weck		Präsentation
			---		POW	Applied programming (Elective)	Weck		Präsentation
			---		AUT	Human machine interfaces (Elective)	Bürgy		Hausarbeit
			---		COM	Human machine interfaces (Elective)	Bürgy		Hausarbeit
			---		EMB	Human machine interfaces (Elective)	Bürgy		Hausarbeit