

St.-Gang	PF-Ordnung	Sem.	Wdh.	AnCode	Bezeichnung	Datum	Uhrzeit	Dauer	Erstprüfer	Hinweise	Zweitkorrektor	Form	Hilfsmittel
MCS-M	MCS-M-WS20-MB	3	nein	009	Functional Safety (Principles of Functional Safety; Design of safe System)	26.01.2024	08:00	90	R. Platz	Principles of Functional Safety: 60 Min; Design of safe System: 30 Min	M. Hien	written ex. 90 min.	only three two-sided sheets in DIN A4 format with own handwritten formulary, non-programmable calculator, and a ruler for the whole exam
MCS-M	MCS-M-WS20-MB	1	nein		Case Study Cooperative and autonomous systems	26.01.2024		0	W. Aumer		S. Scherbarth	written student research project	everything
MCS-M	MCS-M-WS20-MB	1	nein		Case Study Mechatronic System Simulation	26.01.2024		0	D. Rychkov		S. Scherbarth	written student research project	no restrictions
MCS-M	MCS-M-WS20-MB	2	nein	003	Additive Manufacturing (AM) (Technologies of Additive Manufacturing; AM production processes)	30.01.2024	11:00	150	S. Scherbarth, M. Hien	Technologies of Additive Manufacturing: 75Min; AM production processes: 75Min	M. Hien, S. Scherbarth	written ex. 150 min.	Pocket calculator without text memory
MCS-M	MCS-M-WS20-MB	1	nein	001	Advanced Simulation Systems (Advanced Modelling and Simulation, Prof. Hartmann, Standort Deggendorf)	01.02.2024	11:00	90	M. Hartmann		C. Rappl	written ex. 90 min.	non-graphing and non-programmable pocket calculator, two DIN A4 sheets of handwritten formulas
MCS-M	MCS-M-WS20-MB	2	nein	002	Human Machine Interfaces (Virtual Reality/Augmented Reality; Mobile and adaptive HMI)	05.02.2024	11:00	120	M. Barkowsky, A. Schmailzl	Virtual Reality/Augmented Reality: 80Min; Mobile and adaptive HMI: 40Min	A. Schmailzl, M. Barkowsky	written ex. 120 min.	none
MCS-M	MCS-M-WS20-MB	1	nein	022	Cyber-Physical Systems	07.02.2024	08:30	90	T. Nickel, J. Hiller	Denk (Structure and Functions of Cyber Physical Systems): 60 Min; Nickel (Business Models for CPS): 30 Min	F. Denk, T. Nickel	written ex. 90 min.	none
MCS-M	MCS-M-WS20-MB	1	nein	004	Cooperative and autonomous systems (Advanced Robotics; Autonomous systems)	09.02.2024	08:30	120	W. Aumer, S. Scherbarth	Advanced Robotics: 60Min ; Autonomous systems: 60Min	S. Scherbarth, W. Aumer	written ex. 120 min.	3 DIN A4 sheets handwritten on one side, non-programmable calculator

Für die Organisation der Aufsichten sind die Prüfer selbst verantwortlich.

*) - Fragen aus Praktikum werden von Korrekturassistent:innen geprüft, s. Beschluss der Prüfungskommission

Aushang:
Dekan: Prof. Dr.-Ing. Peter Fröhlich

PK-Vorsitzende (MB-B, MK-B, TD-B, MB-M): Prof. Dr.-Ing. Robert Mnich
PK-Vorsitzende (MCS-M): Prof. Dr.-Ing. Stefan Scherbarth