

**Vorläufiger Prüfungsterminplan für das Sommersemester 2022**

Maschinenbau, Mechatronik, Technisches Design, Master Maschinenbau und Master Cyber-physical Systems

Stg	Sem	AnCode	Fach	Tag	Termin	Zeit	Dauer	Prüfer	Zweitkorrektor	Prüfungsform	Hilfsmittel	Anzahl	Raum
MMD	1	004	<b>Cooperative and Autonomous Systems</b> Advanced Robotics Autonomous Systems		23.06.2022	17:45	120	Scherbarth 60 Bongmba/Scherbarth 60 Aumer	Aumer	schrP	In total for the overall module 3 single-sided handwritten A4		
MMD	1	022	<b>Cyber Physical Systems</b> Business Models for CPS Structure and Function of Cyber-physical Systems		30.06.2022	17:45	90	Denk 30 Denk 60 Denk	Scherbarth	schrP	none		
MMD	2	003	<b>Additive Manufacturing (AM)</b> Technologies of Additive Manufacturing AM Production Processes		11.07.2022	11:30	150	Scherbarth 75 Hien 75 Scherbarth	Denk	schrP	Pocket calculator		
MMD	2	002	<b>Human Machine Interfaces</b> Virtual Reality / Augmented Reality Mobile and Adaptive HMI		13.07.2022	11:30	120	Denk 80 Denk 40 Barkowsky	Scherbarth	schrP	none		
MMD	1	001	<b>Advanced Modeling and Simulation</b>		15.07.2022	11:00	90	Rappl	Schulte	schrP	any (except PC or alike)		
MMD	1		<b>Advanced Simulation Systems</b>		15.07.2022	11:00	90	Rappl	Schulte	schrP	none		
MMD	3		<b>Functional Safety</b> Principles of Functional Safety Design of Safe Systems		21.07.2022	11:00	90	Platz 60 Platz 30 Platz	Scherbarth	schrP	none		
MMD	1	007	Career start into German technology companies				90	Probst	Sauckel				
MMD	1	008	Case Study Cooperative and autonomous systems		nur im WS			Aumer	Aumer	PStA	any		
MMD	1		Case Study Mechatronic System Simulation		nur im WS			Scherbarth	Denk	PStA	any		
MMD	2	006	Case Study VR/AR in Systems Engineering					Denk	Scherbarth	PStA	any		
MMD	2	005	Case Study Cyber Physical Production Systems using AM					Scherbarth	Denk	PStA	any		