

Examinations offered in the following modules: INT, INF-DSE-20-E-ADSE, INF-DSE-20-E-BDSE, INF-DSE-20-LN-DE, INF-DSE-20-LN-EN									INF-DSE-20-M-
Selma-Nr.	Name of examination	To be taken in semester (recommended study plan)	Type of exam	Examiner/s	Exam date / Submission date	Start time	Room	Exam registration period	Remark
K1104-MA0056V	Automotive Software Safety		Written Examination (60 min)/Oral Assessment (15 min) <10 Participants	Prof. Mirko Conrad Prof. Uwe Aßmann	16.02.2026	14:50 h	HSZ/E01/U	12.01.2026 - 26.01.2026	
K1106-MA0084V	Blockchain Technologies		Oral Assessment (30 min)	Prof. Florian Tschorsch	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1102-MA275VV	Compiler Construction - Lecture		Written Examination (90 min)	Prof. Jerónimo Castrillón-Mazo Prof. Diana Göhringer	25.02.2026	13:00 h	BAR/SCHÖ/E	12.01.2026 - 26.01.2026	
K1102-MA275V	Compiler Construction - Lecture incl. Tutorial		Written Examination (120 min)	Prof. Jerónimo Castrillón-Mazo Prof. Diana Göhringer	25.02.2026	13:00 h	BAR/SCHÖ/E	12.01.2026 - 26.01.2026	
K1106-MA0071P	Computer Networks Lab (BSc)		Project Work (180 hrs)	Prof. Matthias Wählich	By arrangement with the examiner			13.10.2025 - 24.11.2025	
K1106-MA0051X	Computer Networks Lab (MSc)		Colloquium	Prof. Matthias Wählich	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1104-MA0063X	Forschungsprojekt Softwaretechnologie		Colloquium	Prof. Uwe Aßmann Dr. Sebastian Götz Dr. Karsten Wendt	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-MA0072X	Forschungsprojekt Systems Engineering		Colloquium (60 min)	Prof. Christof Fetzer	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1104-MA0042V	Future Proof Software Systems		Oral Assessment (30 min)	Prof. Uwe Aßmann Dr. Sebastian Götz	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-AQ0022S	Hauptseminar Betriebssysteme (Echtzeit-AG)		Colloquium	Dr. Michael Roitzsch Prof. Horst Schirmeier Dr. Carsten Weinhold	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-MA0086P	Internet of Things Lab (BSc)		Project Work (120 hrs)	Prof. Matthias Wählich	By arrangement with the examiner			13.10.2025 - 24.11.2025	
K1106-MA0085X	Internet of Things Lab (MSc)		Colloquium	Prof. Matthias Wählich	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-MA0095V	IT-Sicherheit in Cloud Computing		Oral Assessment (30 min)	Dr. Ivan Gudymenko	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-MA0041P	Komplexpraktikum Mikrokernbasierte Betriebssysteme		Internship report	Dr. Michael Roitzsch Prof. Horst Schirmeier	By arrangement with the examiner			13.10.2025 - 24.11.2025	
K1106-MA0042P	Komplexpraktikum Systemnahe Programmierung		Internship reports	Dr. Michael Roitzsch Prof. Horst Schirmeier Dr. Carsten Weinhold	By arrangement with the examiner			13.10.2025 - 24.11.2025	
K1106-MA0059P	Lab: Systems Engineering		Colloquium	Prof. Christof Fetzer	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-MA0031V	Micro-Kernel-based Systems		Oral Assessment (30 min)	Dr. Michael Roitzsch Prof. Horst Schirmeier	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-MA0005V	Mikrokernkonstruktion (Microkernel Construction)		Oral Assessment (30 min)	Dr. Nils Asmussen Prof. Horst Schirmeier	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1106-MA0024P	Mobile and Ubiquitous Computing Lab (BSc)		Project Work (180 hrs)	Dr. Thomas Springer Prof. Matthias Wählich	By arrangement with the examiner			13.10.2025 - 24.11.2025	
K1104-MA0006V	Model-Driven Software Development in Technical Spaces		Oral Assessment (15 min)	Prof. Uwe Aßmann Dr. Sebastian Götz	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1104-MA0055V	Self-aware Computing Systems and Cobotics		Oral Assessment (15 min)	Prof. Uwe Aßmann Dr. Sebastian Götz	By arrangement with the examiner			13.10.2025 - 26.01.2026	
K1104-MA0055V	Self-aware Computing Systems and Cobotics		Exercise (15 hrs)	Prof. Uwe Aßmann Dr. Sebastian Götz	By arrangement with the examiner			13.10.2025 - 24.11.2025	

Changes are possible at any time!

K1106-MA0053X	Service and Cloud Computing Lab (MSc)		Colloquium (60 min)	Dr. Iris Braun	By arrangement with the examiner			13.10.2025 – 26.01.2026	
K1104-MA0007V	Software as a Business		Oral Assessment	Prof. Uwe Aßmann	By arrangement with the examiner			13.10.2025 – 26.01.2026	
INF-DSE-20-LN-DE M1106-DSE26-2020	German Language Skills		See TUDIAS course requirements	See TUDIAS examiners	See TUDIAS course requirements	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>
INF-DSE-20-LN-EN M1106-DSE27-2020	English – Advanced Professionals		See TUDIAS course requirements	See TUDIAS examiners	See TUDIAS course requirements	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>	<b>Submission of confirmed language certificates (TUDIAS) to the Computer Science Examination Office by the end of the semester.</b>