

**Prüfungsplan I Exam Schedule • WiSe 25-26**

Bachelor Informatik [INB] • Master Computer Science for Digital Media [CSD] • Master Human-Computer Interaction [HCI] • Master Digital Engineering [DEM]

**Anmeldung im Bison/registration period: December 1st, 2025 - January 22nd, 2026**

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>1st exam week</b>	<b>February 09, 2026</b>	<b>February 10, 2026</b>	<b>February 11, 2026</b>	<b>February 12, 2026</b>	<b>February 13, 2026</b>
	<b>Vorbereitungswoche / preparatory week</b>				

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>2nd exam week</b>	<b>February 16, 2026</b>	<b>February 17, 2026</b>	<b>February 18, 2026</b>	<b>February 19, 2026</b>	<b>February 20, 2026</b>
INB 1.FS	Lineare Algebra/Mathe I (555112) 08:30-11:30 LH A, M 13C + MHA, St6a				
INB 3.FS		Datenbanken (555251) 09:00-11:00 SR A, B11		Numerik (555121) mdl., ind.Termine	
INB 5.FS	Photogrammetric Computer Vision (256303) 13:30-15:30 MHA, St6a + LH A, M 13C				
HCI	Photogrammetric Computer Vision (256303) 13:30-15:30 MHA, St6a + LH A, M 13C	Spatial Information Systems (439100) 13:00-15:00 MHA, St6a+LH A, M13C		Deep Learning for Computer Vision (423150021) 09:00-11:00 LH D, M13C	
CSD	Photogrammetric Computer Vision (256303) 13:30-15:30 MHA, St6a + LH A, M 13C	Spatial Information Systems (439100) 13:00-15:00 MHA, St6a+LH A, M13C		Deep Learning for Computer Vision (423150021) 09:00-11:00 LH D, M13C	
DEM	Photogrammetric Computer Vision (256303) 13:30-15:30 MHA, St6a + LH A, M 13C	Spatial Information Systems (439100) 13:00-15:00 MHA, St6a+LH A, M13C	Finite Element Methods Part: Structural Dynamics (401014) 09:00-10:30 R205, 206, 101, 102 M7B	Deep Learning for Computer Vision (423150021) 09:00-11:00 LH D, M13C	Introduction to Optimization (451002)repeat exam 09:00-11:30 R.205, M7B
DEM			Part:Applied Structural Dynamics (401011) 11:00-12:00 SR 205,206,101 M17B		

If you are interested in taking a non-listed exam or a repeat exam, please contact the responsible lecturer until January 31st, 2026.

Subject to modification and amendments!

Please note: the form for proof of inability to take examinations due to illness (medical certificate) can be found on our websites (Media>Services>Downloads>Forms). Please submit the form to your examination office, if you are unable to take an examination due to illness.

**List of abbreviations:**

LH – lecture hall; C 9A-Coudraystraße 9A; C 13A/B –Coudraystraße 13 A/B; HK 7 – Haußknechtstraße 7; MHA, Stb 6 – M. Halbwachs-Auditorium, Steubenstraße 6, Haus F; SR – seminar room; M7b - Marienstraße 7b; M 13C – Marienstraße 13C; t.b.a. – to be announced

	Monday February 23, 2026	Tuesday February 24, 2026	Wednesday February 25, 2026	Thursday February 26, 2026	Friday February 27, 2026
INB 1.FS		Technische & Praktische Informatik (420250035) 09:00-11:00 SR H, B11			
INB 3.FS			Wdh. Analysis (555111) 09:00-12:00 LH A, M 13C	Parallele und verteilte Systeme (555242) 09:00-11:00 SR H, B11	
INB 5.FS		Grundlagen der Kognition (421150037) 11:00-12:30 LH A, M 13C		Introduction to Machine Learning (422250040) 09:00-11:00 LH A+B, M 13C	
HCI		Human Factors (424220003) 11:00-12:30 LH A, M 13C			
CSD		resit(420160000/423150027) INLP, 14:00-15:30 SR H, B11		Introduction to Machine Learning (439110) 09:00-11:00 LH A+B, M 13C	Wdh. Image Analysis (336010) 09:00-11:00 SR H, B11
DEM	Applied Mathematics and stochastics for risk assessment (301012) 09:00-12:00 LH B+D, M 13C	resit(420160000) INLP, 14:00-15:30 SR H, B11	Deep Learning in Computational Mechanics (425250018) 09:00-11:00 LH 3, C13B	Introduction to Machine Learning (439110) 09:00-11:00 LH A+B, M 13C	Finite Element Methods and Structural Dynamics Part: Finite Element Methods (401015) 09:00-10:30 LH B+D, M 13C
DEM	Wdh. Generative Software Engineering (422150031) 09:00-11:00 SR H, B11	Mechanics of Engineering Materials (424260000) 09:00-12:00 SR101+102, M7b			Macroscopic Transport Modelling (909020) 13:00-15:00 SR 210 C13B
DEM					Applied Finite Element Methods (401012) repeat exam 11:00-12:30 R.205, M7B

Subject to modification and  
amendments!

If you are interested in taking a non-listed exam or a repeat exam, please contact the responsible lecturer until January 31st, 2026.

Please note: the form for proof of inability to take examinations due to illness (medical certificate) can be found on our websites (Media>Services>Downloads>Forms). Please submit the form to your examination office, if you are unable to take an examination due to illness.

**List of abbreviations:**

LH – lecture hall; C 9A-Coudraystraße 9A; C 13A/B –Coudraystraße 13 A/B; HK 7 – Haußknechtstraße 7; MHA, Stb 6 – M. Halbwachs-Auditorium, Steubenstraße 6, Haus F;  
SR – seminar room; M7b - Marienstraße 7b; M 13C – Marienstraße 13C; t.b.a. – to be announced

	Monday	Tuesday	Wednesday	Thursday	Friday
4th exam week	March 2, 2026	March 3, 2026	March 4, 2026	March 5, 2026	March 6, 2026
INB 1.FS					
INB 3.FS	Software Engineering II (422250038) 09:00-11:00 SR A, B 11		(Wdh.) HCI Benutzeroberflächen 09:00-11:00 LH, HK 7		
INB 5.FS		Methods of Social Data Analysis (424220000) 13:00-15:00 SR A, B11			
HCI		Methods of Social Data Analysis (424220000) 13:00-15:00 SR A, B11			
CSD		Methods of Social Data Analysis (424220000) 13:00-15:00 SR A, B11			
DEM	Wdh. Software Engineering [M.Sc.] (417290000) 09:00-11:00 SR A, B11	Advanced BIM (303001) repeat exam 13:00-15:00 LH B, M13C	Modelling of steel structures and numerical simulation (205007)repeat exam 09:00-11:00 R.205, M7B	Design and interpretation of experiments 09:00-11:00 LH D, M 13C	Object-oriented Modelling [303005] 13:00-15:00 Pool 1+2 Haus D St6
DEM	Introduction to Mechanics [420160001] 13:00-15:00, SR H , B11			Wdh. Microscopic Traffic Simulation (909035) 13:00-14:00 SR 208 C13B	

	Thursday	Thursday	Monday		
September	March 16, 2026	March 24, 2026	March 26, 2026		
INB 1.FS	Diskrete Mathematik: Diskrete Strukturen (555133) 09:00-11:00 SR H, B11				
INB 3.FS		Formale Sprachen (555402) 09:00-11:00 SR A, B11			
INB 5.FS					
HCI			Virtual Reality (556228) 09:00-11:00 LH A, M 13C		
CSD			Virtual Reality (556228) 09:00-11:00 LH A, M 13C		
DEM					

Subject to modification and amendments!