

Prüfungstermine Fachbereich Medieninformatik I Exam Dates Computer Science Department SoSe24

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

Anmeldung im Bison/registration period: June 3rd, 2024 - June 27th, 2024

	Monday 15. Juli 2024	Tuesday 16. Juli 2024	Wednesday 17. Juli 2024	Thursday 18. Juli 2024	Friday 19. Juli 2024
INB 2.FS					Algorithmen & Datenstrukturen (555211) 120 min 09:00-11:00 Audimax
INB 4.FS					
INB 6.FS					
HCI					
CSD					
DEM	Indoor Environmental Modeling (302014) (mdl) 13:30-16:00 R.115.1, C11a				Algorithmen & Datenstrukturen (555211) 120 min 09:00-11:00 Audimax

	Monday 22. Juli 2024	Tuesday 23. Juli 2024	Wednesday 24. Juli 2024	Thursday 25. Juli 2024	Friday 26. Juli 2024
INB 2.FS	Wdh. Lineare Algebra (555112) 09:00-12:00 HS A, M 13C				HCI (Benutzeroberflächen) (555332) 09:00-11:00 SR 2.16, S143
INB 4.FS	Information und Codierung (555311) 09:00-11:00, SR 2.16		Web-Technologie (555252) 09:00-11:30 HS, HK 7		
INB 6.FS				Intro. to Natural Language Processing (420160000) 09:00-11:00 LH B, M 13C	
HCI	Digital Cultures 2 (324130005) 13:00-15:30 Audimax, St6	Physiological Computing (418260001) 15:00-17:00 LH A, M13C			HCI (Benutzeroberflächen) (555332) 09:00-11:00 SR 2.16, S143
CSD		Physiological Computing (418260001) 15:00-17:00 LH A, M13C		Intro. to Natural Language Processing (420160000) 09:00-11:00 LH B, M 13C	
DEM		Software Engineering (417290000) 09:00-11:30 LH A, M13C	Finite Element Methods Part: Structural Dynamics (401014) 09:00-10:30 R205, M7b		Intro. to Optimization (451002) 09:00 - 10:30 LH D, M13C
DEM		repeat exam: Spatial Information Systems (439100) 13:00-15:00 SR205, M7b	Applied Structural Dynamics (401011) 11:00 - 12:00, R205, M7b	Introduction to Natural Language Processing (420160000) 09:00-11:00 LH B, M 13C	

	Monday	Tuesday	Wednesday	Thursday	Friday
3rd exam week	29. Juli 2024	30. Juli 2024	31. Juli 2024	1. August 2024	2. August 2024
INB 2.FS			Analysis (Rüffer) 09:00-12:00 HS A, B, D, M 13C		
INB 4.FS				Stochastik (Bock) (55122) 09:00-11:00, SR 205, M7b	
INB 6.FS		Photogrammetric Computer Vision (445201,Wdh.) 13:00-15:00 SR 2.16,S143			
HCI	Deep Learning f. Computer Vision (423150021) 09:00-11:00 SR3.31., S143	Photogrammetric Computer Vision (256303, repeat exam) 13:00-15:00 SR 2.16,S143			
CSD	Deep Learning f. Computer Vision (423150021)09:00-11:00 SR3.31., S143	Photogrammetric Computer Vision (256303,repeat exam) 13:00-15:00 SR 2.16,S143	Mathematics for Data Science (301017) 09:00 - 11:00 R210, C13B		
DEM	Applied Mathem.&stoch. for risk assessment (301012) 13:00 - 16:00 R210, C13B	Complex Dynamics (301016) 09:00-11:00 R210, C13B	Mathematics for Data Science (301017) 09:00 - 11:00 R210, C13B	Advanced BIM (303001) 13:00-15:00 Audimax, St6	FEM Part :Finite element methods (401015) 09:00-10:30, R205, M7B Applied FEM (401012) 11:00-12:30, R205, M7b
DEM	Deep Learning f. Computer Vision (423150021) 09:00-11:00 SR3.31., S143	Photogrammetric Computer Vision (256303,repeat exam) 13:00-15:00 SR 2.16,S143			Stochastic Simulation Techniques and Structural Reliability (451007) 14:00 - 15:30 LH B, M13C

	Monday	Tuesday	Wednesday	Thursday	Friday
4th exam week	5. August 2024	6. August 2024	7. August 2024	8. August 2024	9. August 2024
INB 2.FS					
INB 4.FS					
INB 6.FS			Computergrafik (555261) 09:00-11:00 SR 2.16, S143		
HCI		Image Analysis and Object Recognition (336010) 11:00-13:00 Audimax, St.6			
CSD	Generative Software Engineering (422150031) 09:00-11:00 LH 3, C13B	Image Analysis and Object Recognition (336010) 11:00-13:00 Audimax, St.6			
DEM	Generative Software Engineering (422150031) 09:00-11:00 LH 3, C13B	Image Analysis and Object Recognition (336010) 11:00-13:00 Audimax, St.6	Modelling of steel structures and num. simulation (205007) 09:00-11:00 LH 2, C 13C	Design and Interpretation of Experiments (205014) 09:00 - 11:00 R 205, M7B	Statistics (301005) 09:00-12:00 LH 2, C 13A
DEM	Object-Oriented Modelling and Programming in Engineering (303005,repeat exam) 13:00-15:00 Pool1+2, HouseD, St6			Microscopic Traffic Simulation (909035) 13:00-14:00 13 R210, C 13B	

September	Tuesday September 17th	Wednesday September 18th	Monday+Tuesday September 23+24th	Wednesday September 25th	Friday September 27th
INB 2.FS			Programmiersprachen (555233) mdl.		
INB 4.FS		Einfg.in die mod. Kryptografie (419140048) 09:00-11:00 HS, HK7			
INB 6.FS				Komplexitätstheorie (555403) 09:00-11:00 LH, HK 7	Visualisierung (555262) 10:00-12:00 LH 2, C 13A
HCI					Visualization (555262) 10:00-12:00 LH 2, C 13A
CSD		Introduction to modern Cryptography (419140050) 09:00-11:00 HS, HK7		Complexity Theory (422150032) 09:00-11:00 LH, HK 7	Visualization (555262) 10:00-12:00 LH 2, C 13A
DEM					Visualization (555262) 10:00-12:00 LH 2, C 13A

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 June 30th, 2024.

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;
SR – seminar room; M7b - Marienstraße 7b;

C 13A/B –Coudraystraße 13 A/B; HK 7 – Haußknechtstraße 7;
M 13C – Marienstraße 13C; t.b.a. – to be announced

Audimax Stb 6 – Steubenstraße 6, Haus F;