Dates of Exams Digital Engineering Master Winter Term 2023/24

Faculty of Media

online registration period via BISON: January 02th, 2024 – February 1st, 2024

Exam No.	Title	Examiner	Type of exam	Day	Date	Time	Room
	Formal Methods for	Ringert	project report				
422250037	Sofware Engineering	Killgert	project report				
	Photogrammetric						
256303	Computer Vision	Rodehorst	written exam	Thu.	15.Feb.24	10:00-12:30	Audimax
	Introduction to	Long Nguyen					SR/HS 001 C
420160001	Mechanics -	Tuan	written exam	Wed.	21.Feb.24	09:00-11:30	11C
	Introduction to Machine						LH A, M 13C
439110	Learning	Stein	written exam	Thu.	22.Feb.24	09:00-10:30	LH B, M 13C
	Object-oriented						
	Modeling and Progr. in						
303005	Engineering	Koch	written exam	Mon.	26.Feb.24	09:00-11:00	Audimax

Wiederholungsklausuren / repeat exams

Exam No.	Title	Examiner	Type of exam	Day	Date	Time	Room
41729000	Software Engineering	Ringert	written exam	Fri.	09.Feb.24	09:00-11:30	HS A, M 13C
	Image Analysis & Object						
4336010	Recognition	Rodehorst	written exam	Mon.	12.Feb.24	09:00-11:00	SR 2.16, S143
	Advanced Building						
303001	Information Modelling	Koch	written exam	Tue.	27.Feb.24	14:00-16:00	SR 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 $January26^{th}$, 2024.

List of abbreviations:

LH – lecture hall; C 9A-Coudraystraße 9A; C 13A/B –Coudraystraße 13 A/B; HK 7 – Haußknechtstraße 7; SR – seminar room; M7b - Marienstraße 7b; M 13C – Marienstraße 13C; t.b.a. – to be announced

Audimax Stb 6 - Steubenstraße 6, Haus F;

Faculty of Civil Engineering

online registration period via BISON: until January 25 th, 2024

Exam No.	Title	Examiner	Type of exam	Day	Date	Time	Room
904003 /							
	Spatial Information						Audimax
4439100	Systems	Rodehorst	written exam	Tue.	13.Feb.24	13:00-15:00	LH A, M 13C
401014	Structural Dynamics	Zabel	written exam	Wed.	14.02.2024	09:00-10:30	HS B, M 13C
	(Applied)Structural						
401011	Dynamics	Zabel	written exam	Wed.	14.02.2024	11:00-12:00	HS B, M 13C
	Applied Mathematics						
	and Stochastics for risk	Rüffer /					HS B, M 13C
301012	assessment	Gorban	written exam	Mon.	19.02.2024	09:00-12:00	HS C, M 13C
	Finite element methods						
	and structural dynamics						
	- Part: Finite Element						HS D, M 13C
401015	Methods	Rabczuk	written exam	Fri.	23.02.2024	09:00-10:30	SR205 M7b
	Macroscopic transport						
909020	Modelling	Wiedenbeck	written exam	Fri.	01.03.2024	13:00-15:00	R.305, M13
	Design and						
	Interpretation of						
205014	Experiments	kraus	written exam	Thu.	29.02.2024	13:30-15:30	SR 205, M7b
	Design and						
	interpretation of						
	experiments: Signal						
	Processing, Design of						
	Experiments and System						
2205014	Identification	Lahmer	Project		t.b.a.		

Wiederholungsklausuren / repeat exams

Exam No.	Title	Examiner	Type of exam	Day	Date	Time	Room
	Introduction to						
451002	Optimization	Lahmer	written exam	Fri.	16.02.2024	13:30-15:00	SR 205, M7B
	Stochastic Simulation						
	Techniques and						
451007	Structural Reliability	Lahmer	written exam	Tue.	20.02.2024	13:30-15:00	SR 205, M7b
	Applied Finite Element						
401012	Methods		written exam	Fri.	23.02.2024	11:00-12:30	SR 205, M7b
301016	Complex Dynamics Wdh	Rüffer	written exam	Fri.	23.02.2024	13:30-15:30	SR 210, C13B
	Modelling of steel						
	strutcures and						
205007	numerical simulation	Kraus	written exam	Wed.	28.02.2024	09:00-11:00	HS B, M 13C

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 26th**, **2024**.

List of abbreviations:

LH – lecture hall; C 9A-Coudraystraße 9A; C 13A/B –Coudraystraße 13 A/B; HK 7 – Haußknechtstraße 7; SR – seminar room; M7b – Marienstraße 7b; M 13C – Marienstraße 13C; t.b.a. – to be announced

Audimax Stb 6 – Steubenstraße 6, Haus F;

Dates of Exams - Digital Engineering Master Winter Term 2023/24

Exam Schedule

	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
1st+2nd exam week	Feburary 9th	Feburary 12th	Feburary 13th	Feburary 14th	February 15th	February 16th
Exam, Time, Place	(repeat exam) Software Engineering 09:00-11:30 LH A, M13C	(repeat exam) Image Analysis & Object Recogn. 09:00-11:00 SR2.16,D143	Spatial Information Systems 13_00-15:00 Audimax Stb6. +LH A, M13C	Structural Dynamics 09:00-10:30 LH B, M13C	Photogrammetric Computer Vision 10:00-12:30, Audimax Stb.6	(repeat exam) ntroduction to Optimization 13:30-15:00 R205, M7b
		•		Applied Structural Dynamics		

Applied Structural Dynamics 11:00-12:00 LH B, M13C

	Monday	Tuesday	Wednesday	Thursday	Friday
3rd exam week	Feburary 19th	Feburary 20th	Feburary 21st	February 22nd	February 23rd
Exam Time, Place	Appl. Math.&Stoch.in risk Assessm. 09:00-12:00 LH B+C, M13C	(repeat exam) Stochastic Simulation Techniques and Structural Reliability 13:30-15:00 R205, M7b	Introduction to Mechanics 09:00-11:30, SR/HS01, C11C	Introduction to Machine Learning 09:00-10:30, LH A+B, M13C	Finite element methods and structural dynamics - Part: FEM 09:00-10:30 LH D, M13C+R205, M7b
					(repeat exam) Applied FEM 11:00-12:30 R205, M7b (repeat exam) Complex Dynamics 13:30-15:30 R210 C13B

	Monday	Tuesday	Wednesday	Thursday	Friday
4th exam week	Feburary 26th	Feburary 27th	Feburary 28th	February 29th	March 1st
Exam	Object-oriented Modeling and	(repeat exam) Adv. BIM	(repeat exam) Modelling of	Design and Interpretation of	Macroscopic transport Modelling
Time, Place	Progr. in Engineering	14:00-16:00 R205, M7	steel strutcures and	Experiments	13:00-15:00 R305, M13
	09:00-11:00, Audimax Stb.6		numerical simulation	13:30-15:30 R205, M7b	
			09:00-11:00 LH B, M13C		

If you are interested in taking a non-listed exam or a repeat exam, please contact the responsible lecturer until January 26th, 2024

List of abbreviations:

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

Subject to modification and amendments.