

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
422250037	Formal Methods for Software Engineering	Ringert	project report	---	---	---	
256303	Photogrammetric Computer Vision	Rodehorst	written exam	Thu.	15.Feb.24	10:00-12:30	Audimax
420160001	Introduction to Mechanics -	Long Nguyen Tuan	written exam	Wed.	21.Feb.24	09:00-11:30	SR/HS 001 C 11C
439110	Introduction to Machine Learning	Stein	written exam	Thu.	22.Feb.24	09:00-10:30	LH A, M 13C LH B, M 13C
303005	Object-oriented Modeling and Progr. in 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
4336010	Image Analysis & Object Recognition	Rodehorst	written exam	Mon.	12.Feb.24	09:00-11:00	SR 2.16, S143
303001	Advanced Building 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 **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;

Faculty of Civil Engineering**online registration period via BISON: until January 25th, 2024**

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

Wiederholungsklausuren / repeat exams

Exam No.	Title	Examiner	Type of exam	Day	Date	Time	Room
451002	Introduction to Optimization	Lahmer	written exam	Fri.	16.02.2024	13:30-15:00	SR 205, M7B
451007	Stochastic Simulation Techniques and Structural Reliability	Lahmer	written exam	Tue.	20.02.2024	13:30-15:00	SR 205, M7b
401012	Applied Finite Element 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
205007	Modelling of steel structures and 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	<i>(repeat exam)</i> Software Engineering 09:00-11:30 LH A, M13C	<i>(repeat exam)</i> 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 Applied Structural Dynamics 11:00-12:00 LH B, M13C	Photogrammetric Computer Vision 10:00-12:30, Audimax Stb.6	<i>(repeat exam)</i> ntroudction to Optimization 13:30-15:00 R205, M7b
3rd exam week	Feburary 19th	Feburary 20th	Feburary 21st	Feburary 22nd	February 23rd	February 23rd
Exam Time, Place	Appl. Math.&Stoch.in risk Assessm. 09:00-12:00 LH B+C, M13C	<i>(repeat exam)</i> 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 <i>(repeat exam)</i> Applied FEM 11:00-12:30 R205, M7b <i>(repeat exam)</i> Complex Dynamics 13:30-15:30 R210 C13B	
4th exam week	Feburary 26th	Feburary 27th	Feburary 28th	February 29th	March 1st	March 1st
Exam Time, Place	Object-oriented Modeling and Progr. in Engineering 09:00-11:00, Audimax Stb.6	<i>(repeat exam)</i> Adv. BIM 14:00-16:00 R205, M7	<i>(repeat exam)</i> Modelling of steel strcutures and numerical simulation 09:00-11:00 LH B, M13C	Design and Interpretation of Experiments 13:30-15:30 R205, M7b	Macroscopic transport Modelling 13:00-15:00 R305, M13	

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.