Dates of Exams Digital Engineering Master Summer Term 2022

Faculty of Media

online registration period via BISON: June 20th, 2022 – July 1st, 2022

Title	Type of exam	Date	Time	Room
Complexity Theory	written exam, in person	29. Sept 2022	09:00-11:00	SR 210, C 13B
Randomized Algorithms	oral exam, in person	individual		
Nandomized Algorithms	orar exam, in person	appointments	>registration via Moodle	
Image Analysis and Object	written exam, in person			
Recognition		02. Aug 2022	10:00-12:00	LH A+B, M13 C
Computer Graphics II:	written exam, in person			
Computer Animation		28. Jul 2022	09:00-11:00	LH B, M 13 C
Algorithm and Datastructures	written exam, in person	26. Jul 2022	11:30-13:30	Audimax, Stb 6
Advanced Numerical	written exam, in person			
Mathematics		03. Aug 2022	09:00-11:00	SR 210, C 13B
				> registration:
Advanced Modeling Calculation	oral exam, in person	09. Aug 2022	individual	johanna-
		11.Aug 2022	appointments	maria.vanderwalle@uni-
				weimar.de, Tel.: 584277
Statistics	written exam, in person	20. Juli 2022	09:00-12:00	SR 210, C 13B
Advanced Building	written exam, in person			
Information Modeling		04. Aug 2022	13:00-15:00	Audimax, St6
Software Engineering	written exam, in person	12. Aug 2022	09:00-11:00	Audimax, St6
Generative Software Engineering	written exam, in person	08. Aug 2022	09:00-11:00	LH 3, C13 B

Wiederholungsklausuren / repeat exams

Photogrammetric Computer Vision	written, in person	25. Jul 2022	10:00-12:00	103, M7b
Object-oriented Modeling and Programming in				
Engineering	written, online	09.Aug 2022	09:00-11:00	Exam Moodle

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 July 1^{st} , 2022.

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 June 30 th , 2022
---------------------------------------	------------------------------------

Exam	Date	Time	Place
Introduction to Optimization	Fri., 29 Jul 2022	09:00-10:30	LH B, M 13 C
Optimization in Applicatoin	Final Project		
Modeling of steel structures and numerical simulations	Wed., 10 Aug 2022	09:00-11:00	Audimax, Stb 6
Stochastic Simulation Techniques and Structural Reliability	Fri., 05 Aug. 2022	13:00-14:30	LH B, M 13 C

Wiederholungsklausuren / repeat exams

Structural Dynamics /		09:00-10:30	
Applied Structural Dynamics	Wed., 27 Jul 2022	11:00-12:30	LH D, M 13 C
Applied Mathematics and			
Stochastics for Risk Assessment	Tue., 02 Aug 2022	09:00-12:00	LH 2, C 13A
Design and Interpretation of			
Experiments	Thu., 11 Aug 2022	09:00-11:00	205, M7b
Finite Element Methods /		09:00-10:30	
Applied Finite Element Methods	Wed., 27 Jul 2022	11:00-12:30	LH D, M 13 C

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 July 1 $^{\rm st}$, 2022.

List of abbreviations:

Audimax Stb 6 – Steubenstraße 6, Haus F;

July 12th, 2022 2

Dates of Exams Digital Engineering Master **Summer Term 2022**

Exam Schedule

	Wednesday	Monday	Tuesday	Wednesday	Thursday	Friday
2nd exam week	July 20th	July 25th	July 26th	July 27th	July 28th	July 29th
Exam	Statistics	Photogrammetric Computer Vision (repeat exam)	Algorithm and Datastructures	Structural Dynamics/ Applied Structural Dynamics (repeat exam)	Computer Graphics II: Computer Animation	Introduction to Optimization
Time,Place	09:00-12:00 SR210, C13 B	10:00-12:00 SR 103, M 7b	11:30-13:30 Audimax, Stb 6	09:00-10:30 LH D, M 13C 11:00-12:30 LH D, M 13C	09:00-11:00 LH B, M 13C	09:00-10:30 LH B, M 13 C
	Monday		Tuesday	Wednesday	Thursday	Friday
3rd exam week	August 1st		August 2nd	August 3rd	August 4th	August 5th
Exam Time,Place			Image Analysis and Object Recognition 10:00-12:00, LH A+B, M 13C	Advanced Numerical Mathematics 09:00-11:00	Advanced Building Information Modeling 13:00-15:00 Audimax, St6	Finite Element Methods /Applied Finite Element Methods (repeat ex.) 09:00-10:30 LH D, M 13 C 11:00-12:30 LH D, M 13 C
Exam Time,Place			ETATE, WITSC		Addinias, 3to	Stochastic SimulationTechniques and Structural Reliability 13:00-14:30, LH B, M 13 C
	Monday		Tuesday	Wednesday	Thursday	Friday
4th exam week	August 8th		August 9th	August 10th	August 11th	August 12th
Exam	Generative Software Engineering		Object-oriented Modeling and Programming in Engineering (repeat)	Modeling of steel structures and numerical simulations	Advanced Modeling Calculation (oral exams)	Software Engineering
Time,Place	09:00-11:00 LH 3, C13 B		09:00-11:00 online	09:00-11:00 Audimax, Stb 6	Individual appointments	09:00-11:00 Audimax, St6
Exam Time, Place	2 3, 323 2		Advanced Modeling Calculation, (oral exam) individual appointments	_ , , , , , , , , , , , , , , , , , , ,		
	Thursday					
September	September 29	th				
Exam	Komplexitätstl	neorie /	ı	1	1	1
	Complexity Th	eory				
Time,Place	Complexity Th 09:00-11:00 SR 210, C 11B	eory	If you are interested in tal	king a non-listed exam or a repe	•	esponsible lecturer until July 1 st , 2022 <u>ubject to m</u> odification and amendments

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;