## Stand: 08.05..2025

Please note: Always check for possible changes to examination venues or times on the day before the examination!

Please remember you will need your 2-factor authentication for online exams, otherwise you will be unable to attend the exam and you will be awarded a 5.0 grade. Attention: ASB= Andreas-Schubert-Bau, ABS= August-Bebel-Straße 20 or 30

Modul-No.	Name of Module	first examiner	further examiners	conclusion	sem.	examination date	time	room
BIW-MA-AC-O-01	Building Materials	Mechtcherine	Liebscher	written test (180 min) online presence	1	07.08. (techn. test: )		
BIW-MA-AC-O-02	Continuum Mechanics, Tensor Calculus	Schlebusch	Löhnert	written test (90 min)	1	30.07.		
BIW-MA-AC-O-02	Continuum Mechanics, Tensor Calculus	Schlebusch	Löhnert	Portfolio (60 h) unbenotet	1	$\times$	$\left. \right\rangle$	$\geq$
BIW-MA-AC-O-03	Energy Methods, Finite Element Method	Kaliske	Mechtcherine	written test (120 min)	1	15.08.		
BIW-MA-AC-O-03	Energy Methods, Finite Element Method	Kaliske	Mechtcherine	ungraded portfolio (40 h)	1	$\setminus$	$\langle$	$>\!\!\!\!>$
BIW-MA-AC-O-04	Numerical Methods	Reuter	Menzel Scherer	written test (90 min)	1	08.08.		
BIW-MA-AC-O-04	Numerical Methods	Reuter	Menzel Scherer	prerequisite for the written test: assignments (40 hours)	1	$\succ$	$\times$	$\triangleright$
BIW-MA-AC-O-05	Mentoring Programme on Academic Competence	Kaliske u.a.*		ungraded portfolio (20 hours)	1+2	$\ge$	$\times$	$\triangleright$
BIW-MA-AC-E-01	Design of reinforced concrete structures	Beckmann	Curbach Marx	written test (90 min)	2	11.08.		
BIW-MA-AC-E-02	Form Finding of Lightweight Structures	Beckh	Jockwer	portfolio (85 hours)	2	$\ge$	$\setminus$	$>\!\!\!\!>$
BIW-MA-AC-E-03	Timber and Lightweight Structures	Stroetmann	Menzel, R.	written test (150 min)	2	14.08.		
		Jockwer						
BIW-MA-AC-E-04	Constitutive Modelling of Soils	Herle	Uhlig	written test (90 min)	2	21.07.		
BIW-MA-AC-E-04	Constitutive Modelling of Soils	Herle	Uhlig	prerequisite for the written test: assignments (30 hours)	2	$\ge$	$\succ$	$\triangleright$
BIW-MA-AC-E-05	Structural Use of Glass	Engelmann	Vogt	written test (90 min)	2	23.07.		
BIW-MA-AC-E-06	Safety Concepts	Kaliske Reuter	Mechtcherine	prerequisite for the written test: assignment (40 hours)	2	$\ge$	$\times$	$\triangleright$
BIW-MA-AC-E-06	Safety Concepts	Kaliske Reuter	Mechtcherine	written test (90 min)	2	04.08.		
BIW-MA-AC-E-07	Building Physics	Grunewald	Funcke	written test (180 min)	2	29.07.		
BIW-MA-AC-E-08	Multiscale Mechanics	Richter	Löhnert	written test (90 min)	2	06.08.		
BIW-MA-AC-E-08	Multiscale Mechanics	Richter	Löhnert	ungraded portfolio (40 hours)	2	$\geq$	$\succ$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
BIW-MA-AC-E-09	Computational Dynamics	Kaliske	Wollny	written test (120 min)	2	31.07.		

Modul-No.	Name of Module	first examiner	further examiners	conclusion	sem.	examination date	time	room
BIW-MA-AC-E-10	Modelling and Simulation in Pavement	Zeißler	Leischner	written test (120 min)	2	01.08.		
	Engineering		Canon Falla					
BIW-MA-AC-E-11	Bridge Design	Stroetmann	Kang, Ch.	complex task (60 hours)	2	$\triangleright$	$\succ$	$\succ$
BIW-MA-AC-E-12	Zero Carbon Building Design using BIM and Digital Twins	Menzel	Scherer	written test (90 min)	2	12.08.		
BIW-MA-AC-O-06	Building information modeling: Methods and Concepts	Menzel	Weise, M.	written test (90 min)	3	13.08.		
BIW-MA-AC-O-07	Applications of Computational Engineering Methods	Kaliske u.a.*		written test (120 min)	3	22.07.		
BIW-MA-AC-O-08	ACCESS Application-Based Science Project			complex task (300 hours)	3	$\searrow$	$\left\langle \right\rangle$	$\left< \right>$
BIW-MA-AC-O-09	ACCESS Application-Based Science Project- Presentation			complex task (110 hours)	3		individual	

\*Máca, Richter, Schlebusch, Leischner, Vogt and all above mentioned professors of the ACCESS-Programme