

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

Attention: ASB= Andreas-Schubert-Bau, ABS= August-Bebel-Straße 20 or 30

Modul-No.	Name of Module	first examiner	second examiner	conclusion (regular)	conclusion winter semester 2020/21 (due to corona)	examination date	time	room
BIWO-01	Building Materials	Mechtcherine	Kaliske	written exam. (180 min)	written exam online	10.03.?		
BIWO-02	Continuum Mechanics, Tensor Calculus	Schlebusch	Löhnert	written exam. (90 min)	written exam (presence)	17.02.	1.+ 2.	BAR/I88+ BAR/SCHÖ
BIWO-02	Continuum Mechanics, Tensor Calculus	Schlebusch	Löhnert	written assignment (60 hours)	submission online			
BIWO-03	Energy Methods, Finite Element Method	Kaliske	Mechtcherine	written exam. (120 min)	written exam (presence)	05.03.	3.+ 4.	WEB/136+ WEB/KLEM
BIWO-03	Energy Methods, Finite Element Method	Kaliske	Mechtcherine	written assignment (40 hours)				
BIWO-04	Numerical Methods	Reuter	Menzel, Scherer	written exam. (90 min)	written exam (presence)	26.02.	1.	WEB/136+ WEB/KLEM
BIWO-04	Numerical Methods	Reuter	Menzel, Scherer	written assignment (30 hours)				
BIWE-01	Design of Concrete Structures	Marx	Garibaldi, Curbach	written exam. (90 min)	written exam (online)	06.04.?		
BIWE-02	Design of Masonry Structures	Bakeer	Jäger	written exam. (120 min)	written exam (online)	15.02.		
BIWE-03	Timber and Lightweight Structures	Stroetmann, Haller	Menzel, R.	written exam. (150 min)	Written exam / presence (theoretical part of the exam possibly digital)	22.02.	2.+ 3.	ZEU/146
BIWE-05	Structural Use of Glass	Louter	Vogt	written exam. (90 min)	written exam (online)	19.02.	10:30 bis 13:30	
BIWE-06	Computational Methods for reinforced c. str.	Häußler-Combe	Garibaldi, Marx	written assignment (40 hours) incl. oral examination		16.02.	*	*
BIWE-07	Computational Building Physics	Grunewald	Freudenberg, Funcke	written exam. (180 min)	assignment / submission online	02.03.		
BIWE-08	Multiscale Mechanics	Richter	Löhnert	written exam. (90 min)	written exam (presence)	24.02.	1.+ 2.	POT/351
BIWE-08	Multiscale Mechanics	Richter	Löhnert	written assignment (40 hours)				
BIWE-09	Computational Dynamics	Graf	Kaliske	written exam. (120 min)	written exam (presence)	04.03.	2.+ 3.	POT/106
BIWE-10	Modelling and Simulation in Pavement Engineering	Wellner	Leischner	written exam. (120 min)	written exam (online)	10.02.		
BIWE-10	Modelling and Simulation in Pavement Engineering	Wellner	Leischner	written assignment (40 hours)				
BIWE-11	Cable-Stayed Bridges	Stroetmann	Svensson	written exam. (90 min)	written exam (presence)	01.03.	4.+ 5.	BAR/205
BIWE-12	Safety Concepts	Kaliske, Reuter	Mechtcherine	written exam. (90 min)	written exam (presence)	18.02.	4.	ZEU/148
BIWE-12	Safety Concepts	Kaliske, Reuter	Mechtcherine	written assignment (40 hours)				
BIWE-13	BIM-basiertes virtuelles Ingenieurlabor	Menzel	Scherer	written exam. (90 min)	written exam (presence)	25.02.	6.	GER/39
BIWE-14	Constitutive Modelling of Soils	Herle	Nitzsche	written exam. (90 min)	written exam (presence)	11.02.	2.	ZEU/148
BIWE-14	Constitutive Modelling of Soils	Herle	Nitzsche	written assignment (30 hours)				
BIWO-07	Application of Computational Methods in Eng.	Kaliske u.a.**		written exam. (120 min)	written exam (presence)	09.02.	1.+ 2.	M13/DÜLF

\* according to prior agreement

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