

Examination schedule summer semester 2023

Master program NHRE - ER 16, 19, 20

date 03.03.2023

	Monday	Tuesday	Wednesday	Thursday	Friday
2nd examweek	24.07.2023	25.07.2023	26.07.2023	27.07.2023	28.07.2023
1st semester	Structural engineering - Standard systems (205012), until WiSe21/22 Reinforced and post-tensioned concrete structures (205032), from WiSe 22/23		Finite element methods and structural dynamics - Part: Structural Dynamics (401014)		Primary hazards and risks - Part: Seismic monitoring (202001)
			<i>Applied Structural Dynamics (401011)</i>		
2nd semester	Earthquake engineering and structural design (202002)		<i>Multi-Hazard and risk assessment (202004)</i>		<i>Introduction to Optimization (451002) / Optimization in Applications (451006)</i>
3rd semester	<i>Assessment of structural performance (under extreme loading conditions) (202011)</i>		Disaster management and mitigation strategies - Part: Sociology of disaster (2901033)		
3rd examweek	31.07.2023	01.08.2023	02.08.2023	03.08.2023	04.08.2023
1st semester	Applied mathematics and stochastics for risk assessment (301012)		Geographical information systems (GIS) and building stock survey (904002)		Finite element methods and structural dynamics - Part: Finite element methods (401015)
2nd semester	Geo- and hydrotechnical engineering - Part: "Geotechnical Engineering" (906014)		Geo- and hydrotechnical engineering - Part: "Flood Hazard and Vulnerability Assessment" (202003)		<i>Applied Finite element methods (401012)</i>
3rd semester	<i>Risk projects and evaluation of structures (202005)</i>		<i>Secondary hazards and risks (906016)</i>		
4th examweek	07.08.2023	08.08.2023	09.08.2023	10.08.2023	11.08.2023
1st semester			Wind Engineering (204017)		
2nd semester	Structural engineering - Advanced systems (205013), until SuSe 22 Steel structures (205033), from SuSe23		<i>Modelling of steel structures and numerical simulation (205007)</i>		Structural parameter survey and evaluation (204018)
3rd semester	Life-lines engineering (204019)		<i>Design and interpretation of experiments (205014)</i>		

Disaster management and mitigation strategies - Part: Project and disaster management (901005) → written project report (register via BISON), only winter semester
 Computational and Experimental Wind Engineering (204031) → written project report (register via BISON), only summer semester

Legend: compulsory module
elective (compulsory) module
 Exam - Time and location will be announced by responsible lecturer

Subject to modification and amendments!
First week = buffer week