

Examination schedule winter semester 2024/25

Master program NHRE - ER 16, 19, 20, 23

date 17.09.2024

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>2nd examweek</b>	<b>17.02.2025</b>	<b>18.02.2025</b>	<b>19.02.2025</b>	<b>20.02.2025</b>	<b>21.02.2025</b>
<b>1st semester</b>	Reinforced and post-tensioned concrete structures (205032)		Finite element methods and structural dynamics - Part: Structural Dynamics (401014) <hr/> <i>Applied Structural Dynamics (401011)</i>		Primary hazards and risks - Part: Seismic monitoring (202001)
<b>2nd semester</b>	Earthquake engineering and structural design (202002)		<i>Multi-Hazard and Risk assessment (202004)</i>		<i>Introduction to Optimization (451002)</i>
<b>3rd semester</b>	<i>Structural design and performance assessment (for extreme loading conditions)(253001), from WiSe 2024/25</i>		Disaster management and mitigation strategies - Part: Project and disaster management (901005)		
<b>3rd examweek</b>	<b>24.02.2025</b>	<b>25.02.2025</b>	<b>26.02.2025</b>	<b>27.02.2025</b>	<b>28.02.2025</b>
<b>1st semester</b>	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)
<b>2nd semester</b>	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>
<b>3rd semester</b>	<i>Risk projects and evaluation of structures (202005)</i>		<i>Secondary hazards and risks (906016), until WiSe 2023/25 Advanced geotechnical engineering (906023), from WiSe 2024/25</i>		
<b>4th examweek</b>	<b>03.03.2025</b>	<b>04.03.2025</b>	<b>05.03.2025</b>	<b>06.03.2025</b>	<b>07.03.2025</b>
<b>1st semester</b>			Wind Engineering (204017)		
<b>2nd semester</b>	Structural engineering - Steel structures (205033)		<i>Modelling of steel structures and numerical simulation (205007)</i>		Structural parameter survey and evaluation (204018)
<b>3rd semester</b>	Life-lines engineering (204019)		<i>Design and interpretation of experiments (205014)</i>		

Disaster management and mitigation strategies - Part: Part: Sociology of disaster (901033) --> written project report (register via BISON), only winter semester  
 Computational and Experimental Wind Engineering (204031)→ written project report (register via BISON), only summer semester  
 Optimization in Applications (451006) → written project report (register via BISON)

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**