

NHRE - 1st Semester

Version of 14.10.2019

Time table Winter Semester 2019/2020

(Lecture: 14.10.2019 – 07.02.2020 / Examination: 10.02. – 28.02.2020)

Zeit / Time Group	Montag / Monday				Dienstag / Tuesday				Mittwoch / Wednesday				Donnerstag / Thursday				Freitag / Friday				
	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	
	1		2		1		2		1		2		1		2		1		2		
07:30 - 09:00	Time frame for German language courses Language center, Coudraystr. 13a Online registration from 07.10. to 21.10.2019 on Homepage "Language Centre" (Places are limited - Please register early!)				(T) Tutorium Structural dynamics 205, M7B	(T) Tutorium Structural dynamics 102, M7B	(T) Tutorium FEM Luna blue	(T) Tutorium FEM Luna grey	(T) Tutorium FEM Luna blue	(T) Tutorium FEM Luna grey	(T) Tutorium Structural dynamics 205, M7B	(T) Tutorium Structural dynamics 206, M7B	(E) Structural dynamics * ISM LH D, M13C				(E) Structural dynamics * ISM LH D, M13C				
09:15 - 10:45					(E) Primary hazards a. risks Reg.Gr.M. EDAC Luna-Blue		(E) GIS Dr. Beinersdorf, EDAC LH D, M13 C		(L) Structural dynamics * Dr. Zabel LH B, M13C		(E) FEM * ISM LH D, M13C		(L) dates by arrangement Structural Engineering - Standard systems Prof. Morgenthal LH D, M13C								
11:00 - 12:30					(L) Geographical information systems (GIS) Prof. Rodehorst LH D, M13C		(L) FEM * Prof. Könke LH B, M13C		(L) Structural dynamics * Dr. Zabel LH D, M13C												
13:30 - 15:00	(L) Applied mathematics & stochastics for risk assessment Risk assessment Prof. Lahmer LH B, M13C	(L) Applied mathematics & stochastics for risk assessment Applied mathematics Prof. K. Gürlebeck LH D, M13C	Time frame for German language courses Language center, Coudraystr. 13a Online registration from 07.10. to 21.10.2019 on Homepage "Language Centre" (Places are limited - Please register early!)				(L) Primary hazards and risks Seismic Monitoring Dr. J. Schwarz LH D, M13C		(E) FEM * ISM LH D, M13C												
15:15 - 16:45	(L) FEM * Prof. Könke LH B, M13C	(E) GIS Dr. Beinersdorf, EDAC LH D, M13C					(E) Primary hazards a. risks Reg.Gr.M. EDAC Luna-Blue	(E) dates by arrangement Structural Engineering Stand.sys.	(E) dates by arrangement Structural Engineering Stand.syst.												
17:00 - 18:30	(E) Applied mathematics & stochastics for risk assessment Dr. Legatiuk LH D, M13C	(E) Applied mathematics & stochastics for risk assessment ISM LH B, M13C					(E) Primary hazards a. risks Reg.Gr.M. EDAC Luna-Blue		(E) Primary hazards a. risks Reg.Gr.M. EDAC Luna-Blue	N.N. LH C	N.N. LH D										

Primary hazards and risks - part "Wind Engineering" as compact course: 24. / 28.02.2020 LH B
 * FEM/Structural dynamics until End of November → from beginning of December: **Applied FEM / Structural Dynamics**
 Group 1 = Group A + Group B Group 2 = Group C + Group D

Legend: **Compulsory** **Elective Compulsory** **Elective**
 L ... Lecture E ... Exercise T ... Tutorium
 Please check also BISON for changes in the respective schedules of the lectures!