

Zeit/Time	Montag / Monday			Dienstag / Tuesday			Mittwoch / Wednesday			Donnerstag / Thursday			Freitag / Friday					
	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C			
	1			1			1			1			1					
	2			2			2			2			2					
7:30 - 9:00	<p>Time frame for German language courses Language center, C13A</p> <p>Online registration on the homepage of the "Language Centre" (Places are limited - Please register early!)</p>			(T) start xx Tut. Struct. dyn. O-P C11C	(T) start xx Tut. FEM R205 M7B		(T) start xx Tut. FEM R205 M7B	(T) start xx Tut. Struct. dyn. L-B M7B		(L) dates by Arrangement Finite element methods Prof Rabczuk LH D M13C	(T) Tut. Appl. Math Stoch. f. RA R104 M7B	(T) Tut. Appl. Math Stoch. f. RA R105 M7B						
9:15 - 10:45				(E) Structural dynamics Dr Most LH B M13C, O-P C11C	(L, E) Applied Struct. dynamics Prof Athanasiou LH D M13C	(L) Geographical information systems (GIS) and Building stock survey Prof Rodehorst LH D M13C	(L) dates by Arrangement	(L) dates by Arrangement										
11:00 - 12:30				(L) Applied mathematics & stochastics for risk assessment Stochastics for risk assessment Prof Lahmer LH B M13C	(L) dates by Arrangement	(L) Structural dynamics ISM LH D M13C	(L) dates by Arrangement	(L) dates by Arrangement										
13:30 - 15:00	(E) start xx GIS & BSS Group A+B Dr Beinersdorf, EDAC LH D M13C	(E)* start xx Primary haz.a.risks* Reg.Gr.M. DI Kaufmann B-P C13B	(E)* start xx Primary haz.a.risks* Reg.Gr.M. DI Kaufmann O-P C11C	(E) start xx GIS & BSS Group C Dr Beinersd., EDAC LH D M13C	(L) Primary hazards and risks Seismic Monitoring Dr Schwarz, DI Kaufmann LH D M13C	(E) dates by arrangement	(E) dates by arrangement											
15:15 - 16:45	(L) Applied mathematics & stochastics for risk assessment Applied mathematics Prof Rüffer, Dr Gorban LH D M13C	(E) Finite element methods ISM LH D M13C	(E) Time frame for German language courses	(E) Applied math. & stochastics for risk assessment Applied math. & stochastics for risk assessment ISM uneven weeks AM even weeks LH 2 C13A	(E) Applied math. & stochastics for risk assessment Applied math. & stochastics for risk assessment ISM even weeks AM uneven weeks LH D M13C	(E) Structural Engineering Reinforced and post-tensioned concrete structures* MSK LH D M13C	(E) Structural Engineering Reinforced and post-tensioned concrete structures* MSK LH C M13C											
17:00 - 18:30	(E)* start xx Primary haz.a.risks* Reg.Gr.M. DI Kaufmann L-B M7B	(L/E) Collaboration in BIM projects (5 students of NHRE only)** Prof Koch, Prof Abrahamczyk SDS M7B																

Legend: **Compulsory** **Elective Compulsory** **Elective** * dates by arrangement
 (L) = Lecture / (E) = Exercise / (P) = Project / (T) = Tutorium
 L-B...Luna-Blue, M7B L-G...Luna-Grey, M7B O-P...Orionpool, C11C B-P...Betonpool, C13B CW ... Calendar week
 SDS ... Student Design Studio, M7B M - Marienstraße C - Coudraystraße
 ** accepted students of group A visit please another time slot of either Group B or C

Start of the exercises, if separate – always following the first lecture! **Please check regularly the information given on the university homepage as well as the respective moodle rooms!** **Please check BISON as well!**
 Please check the announcements made by the lecturers; [BISON course overview](#), [timetable](#)