

**NHRE - 1<sup>st</sup> Semester**

Version of 11.11.2020

**Time table** Winter Semester 2020/2021

(Lecture: 02.11.2020 – 05.02.2021 / Examination: 08.02. – 05.03.2021)

| Zeit / Time   | 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 |  |
| Group         | 1   |   | 2 |   | 1  |                                  | 2                               |  | 1   |   | 2 |                                  | 1   |   | 2   |                                     | 1  |  | 2            |   |  |
| 07:30 - 09:00 | <b>Time frame for German language courses</b><br>Language center, Coudraystr. 13a<br><br>Online registration from <b>09. - 25.10.2020</b> on Homepage "Language Centre" (Places are limited - Please register early!) |   |   |   | (T) Tutorium SD/FEM<br>105, M7B  | (T) Tutorium SD/FEM<br>Luna-Blue | (T) Tutorium SD/FEM<br>106, M7B | (T) Tutorium SD/FEM<br>Luna-Grey                                 | (L) <b>Structural dynamics</b><br>Dr. Zabel<br>Audimax  |   |   |                                  | (E) <b>Structural dynamics</b><br>ISM<br>LH A, M13C   | (E) <b>FEM</b><br>ISM<br>LH B, M13C   | (L) <b>FEM</b><br>Prof. Könke<br>Audimax                      |                                     |  |  |              |   |  |
| 09:15 - 10:45 |   |   |   |   |  |                                  |                                 |  | (E) <b>Primary haz.a.risks</b><br>Reg.Gr.M<br>EDAC<br>Luna-Blue/R105 M7B  |   |   | (T) Tutorium SD/FEM<br>Luna-Grey | (T) Tutorium SD/FEM<br>LH C   | (T) Tutorium SD/FEM<br>Luna-Blue  | (T) Tutorium SD/FEM<br>206, M7B                               | (E) <b>FEM</b><br>ISM<br>LH A, M13C | (E) <b>Structural dynamics</b><br>ISM<br>LH D, M13C                      | (L) dates by arrangement<br><b>Structural Engineering Standard systems</b><br>Prof. Morgenthal<br>LH D + Digital |              |   |  |
| 11:00 - 12:30 |   |   |   |   |  |                                  |                                 |  | (L) <b>Applied mathematics &amp; stochastics for risk assessment</b><br>Stochastics for risk assessment<br>Prof. Lahmer<br>LH D + Digital |   |   |                                  | (T) Tutorium Applied mathem. & stoch. for risk assessment<br>Risk assessment<br>104, M7B (NHRE) | (T) Tutorium Applied mathem. & stoch. for risk assessment<br>Risk assessment<br>206, M7B (NHRE) | (L) <b>Structural dynamics</b><br>Dr. Zabel<br>LH D + Digital |                                     |  |  |              |   |  |
| 13:30 - 15:00 | (L) starting 09.11. <b>Geographical information systems (GIS)</b><br>Prof. Rodehorst<br>LH D (per announcement) + Digital   |   |   |   | (L) <b>Applied mathematics &amp; stochastics for risk assessment</b><br>Applied mathematics<br>Dr. Legatiuk<br>Digital |                                  |                                 |  |   |   |   |                                  | (L) <b>Primary hazards and risks</b><br>Seismic Monitoring<br>Dr. J. Schwarz<br>LH D + Digital  |   |   |                                     |  |  |              |   |  |
| 15:15 - 16:45 | (E) <b>GIS &amp; BSS</b><br>Dr. Beinersdorf, EDAC<br>LH B, M13C   | (E) <b>Primary haz.a.risks</b><br>Reg.Gr.M<br>EDAC<br>Luna-Blue/R104 M7B                  |   |   | (E) <b>Primary haz.a.risks</b><br>Reg.Gr.M<br>EDAC<br>Luna-Blue/R105 M7B   |                                  |                                 | (E) <b>GIS &amp; BSS</b><br>Dr. Beinersdorf, EDAC<br>LH B, M13 C | <b>Time frame for German language courses</b>   |   |   |                                  |   |   |   |                                     | (E) dates by arrangement<br><b>Structural Engineering Stand.sys</b>      | (E) dates by arrangement<br><b>Structural Engineering Stand.sys</b>  |              |   |  |
| 17:00 - 18:30 | (E) <b>Applied mathematics &amp; stochastics for risk assessment</b><br>DI A. Legatiuk<br>LH B, M13C  | (E) <b>Applied mathematics &amp; stochastics for risk assessment</b><br>ISM<br>LH A, M13C |   |   | (L) <b>FEM</b><br>Prof. Könke<br>Audimax   |                                  |                                 |  |   |   |   |                                  |   |   |   |                                     | (E) <b>Primary haz.a.risks</b><br>Reg.Gr.M<br>EDAC<br>Luna-Blue/R105 M7B | N.N.<br>LH B   | N.N.<br>LH A |   |  |

**Primary hazards and risks** - part "Wind Engineering" as compact course: 01. / 05.03.2020 Audimax  
**\* FEM/Structural dynamics** until mid of December → from mid of December, starting week of 14.12.2020: **Applied FEM / Structural Dynamics**  
 Group 1 = Group A + Group B      Group 2 = Group C + Group D  
 Links included: [BISON Link](#) - [Moodle Link](#) – please check the announcements made by the lecturers!

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