

| Zeit/Time | Montag / Monday | Dienstag / Tuesday | Mittwoch / Wednesday | Donnerstag / Thursday | Freitag / Friday |
|---------------|--|--|---|--|--|
| 7:30 - 9:00 | | (E) Applied FEM Prof Kollmansberger / ISM L-G, M7B | (L/E/P) * Computational and experim. wind eng. for Long-span Bridge Design Prof Morgenthal L-B / R205, M7B | (T) * Applied FEM ISM L-B / R205, M7 | |
| 9:15 - 10:45 | (P) Experimental structural dynamics and Structural monitoring Dr Most L-B, M7B | (E/P) * Stochastic simulation techniques and structural reliability ISM L-B, M7B | (E/P) * Introduction to optimization/ Optimization in Applications ISM L-B, M7B | (L) * Multi hazard and risk assessment** Dr Beinersdorf / EDAC LH D, M13C | (L) Structural parameter survey and evaluation <i>Signal analysis</i> Prof Ruffer |
| 11:00 - 12:30 | (L/P) Introduction to optimization/ Optimization in Applications Prof Lahmer LH B, M13C | (L/E/P) Stochastic simulation techniques and structural reliability Prof Lahmer LH D, M13C | (L) * Applied FEM Prof Kollmansberger / ISM R104, M7B | (L/E/P) Computational and experimental wind engineering for Long-span Bridge Design Prof Morgenthal L-B / R205, M7B | (L) * Multi hazard and risk assessment** Dr Beinersdorf / EDAC LH D, M13C |
| | | | | (L) Geo- and hydrotechnical eng. Flood Haz. and Vuln. Assessm. Dr Maiwald LH D, M13C | Sensor based monitoring Prof Morgenthal LH D M13C |
| 13:30 - 15:00 | (E) * Structural engineering <i>Steel structures</i> Prof Kraus LH D, M13C | (L/E) Multi hazard and risk assessment** Dr Beinersdorf / Prof Cotton / GFZ LH D, M13C | | (L) Earthquake engineering and structural design Prof Abrahamczyk, Prof Schwarz LH B, M13C | (L) * Structural parameter survey and evaluation <i>Geo-spatial monitoring</i> Prof Rodehorst LH D, M13C |
| 15:15 - 16:45 | (L/E) Geo- and hydrotechnical engineering <i>Geotechnical engineering</i> Prof Staubach LH D, M13 | (L) Geo- and hydrotechnical engineering <i>Flood Haz. and Vuln. Assessm.</i> Dr Maiwald LH D, M13C | (P) * Experimental structural dynamics and Structural monitoring Dr Most L-B, M7B | (L/E) * Earthquake engineering and structural design Prof Abrahamczyk, Prof Schwarz L-B, M7B, LH B, M13C | (L/E) * Geo- and hydrotechnical engineering <i>Geotechnical engineering</i> Prof Staubach LH D, M13C |
| 17:00 - 18:30 | (E) * Group A+B starting xx.04.2026 Earthquake engineering and structural design EDAC/KTW L-B+L-G / R205+R106, M7B | (L) Structural Engineering <i>Steel structures</i> Prof Kraus LH D, M13C | (L, E) until 8 pm Experimental seismic performance assessment of ductile steel members Prof. Athanasiou R205, M7B | (E) * Group C starting xx.04.2026 Earthquake engineering and structural design EDAC/KTW L-B / R205, M7B | |

Legend: Compulsory Elective Compulsory Elective * dates by arrangement L-B...Luna-Blue, R301 M7B L-G...Luna-Grey, R302 M7B O-P...Orionpool, C11C B-P...Betonpool, C13B
(L) = Lecture / (E) = Exercise / (P) = Project / (T) = Tutorium L-R...Luna-Red, R303 M7B M - Marienstraße; C - Coudraystraße, HK – Hausknechtstraße CW ... Calendar week

** compulsory as from Intake 2025, other PV elective compulsory

Excursion to GFZ Potsdam and Berlin from 27.05. – 28.05.2026 (compulsory for DAAD-EPOS-scholarship holders, Intake 2025, all other – please apply via the moodle room of faculty C+E if you want to participate, places are limited)

Further elective compulsory modules are offered from the 4th semester onwards. Please refer to BISON or the module guide.

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

Information: Disaster management and mitigation strategies: Project- and disaster management -> exceptional postponed from SuSe 2026 to WiSe 2026/2027; Exchange with Multi-hazard and risk assessment