

| Zeit/Time | Montag / Monday | Dienstag / Tuesday | Mittwoch / Wednesday | Donnerstag / Thursday | Freitag / Friday |
|---------------|---|--|--|--|--|
| 7:30 - 9:00 | (L) * Applied FEM Prof. Rabczuk / ISM R205, M7B | (L/E) Complex dynamics | (L/E) Modelling of steel structures and numerical simulation Prof. Kraus LH D, M13C / L-B/L-G, M7B | (E/P) * Introduction to optimization/ Optimization in Applications ISM L-B, M7B | (E/P) * Stochastic simulation techniques and structural reliability ISM L-B, M7B (E) Applied FEM Prof. Rabczuk /ISM L-G, M7B |
| 9:15 - 10:45 | (L/P) Introduction to optimization/ Optimization in Applications Prof. Lahmer LH D, M13C | (L/E) Mathematics for data science Prof. Rüffer LH 2, C13B | (L/E) Geo- and hydrotechnical engineering Geotechnical engineering Prof. Staubach LH D, M13C | (L) Advanced Building Information Modelling Prof. Koch LH A, M13C | (L/E/P) Computational and experimental wind engineering for Long-span Bridge Design Prof. Morgenthal L-B / R205, M7B |
| 11:00 - 12:30 | (L/E) Modelling of steel structures and num. simulation Prof. Kraus LH D, M13C + L-B/L-G, M7B | (L/E/P) Stochastic simulation techniques and structural reliability Prof. Lahmer LH 2, C13B | (E) Advanced Building Information Modelling Prof. Koch SDS, M7B | (L/E/P) Computational and experimental wind engineering for Long-span Bridge Design Prof. Morgenthal L-B / R205, M7B | (L) * Structural parameter survey and evaluation Signal analysis Prof. Illge Sensor based monitoring Prof. Morgenthal LH D, M13C |
| 13:30 - 15:00 | (L) Structural engineering Steel structures Prof. Kraus LH D, M13C | (L/E) * Multi hazard and risk assessment** (25 pers. only) Dr. Beinersdorf / EDAC LH D, M13C | (T) * Applied FEM ISM L-B / R205, M7B | (L) Earthquake engineering and structural design Dr. Schwarz / Prof. Abrahamczyk LH D, M13C | (L) Structural parameter survey and evaluation Geo-spatial monitoring Prof. Rodehorst LH D, M13C |
| 15:15 - 16:45 | (L/E) Multi hazard and risk assessment** (25 pers. only) Prof. Cotton / Dr. Beinersdorf / GFZ LH D, M13C | (L) Geo- and hydrotechnical engineering Flood Haz. and Vuln. Assessm. Dr. Maiwald LH D, M13C | | (L) * Earthquake engineering and structural design Dr. Schwarz / Prof. Abrahamczyk LH D, M13C | (L/E) * Geo- and hydrotechnical engineering Geotechnical engineering Prof. Staubach LH D, M13C |
| 17:00 - 18:30 | (E) * Group I and II starting 10.04.2023 Earthquake engineering and structural design EDAC/KTW L-B, L-G / R205, M7B | (L) Structural Engineering Steel structures Prof. Kraus LH D, M13C | | (E) * Group III starting 13.04.2023 Earthquake engineering and structural design EDAC/KTW L-B / L-G, M7B | |

Legend: Compulsory Elective Compulsory Elective * dates by arrangement

(L) = Lecture / (E) = Exercise / (P) = Project / (T) = Tutorium

** compulsory for DAAD-scholarship holders (25 persons only)

** Excursion to GFZ Potsdam from 02.06. - 05.06.2022 (compulsory for DAAD-EPOS-scholarship holders)

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!

Moodle Links are available in BISON – please check the announcements made by the lecturers; BISON course overview, timetable

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 – SDS 303 M7B

M - Marienstraße; C - Coudraystraße, HK – Hausknechtstraße

Please check BISON as well!