

# **Vorlesungsverzeichnis**

English-taught courses of the Faculty

WiSe 2024/25

Stand 22.10.2024

**English-taught courses of the Faculty**

**3**

## English-taught courses of the Faculty

### 2202001 Seismic Monitoring / Regional Ground Motion

**J. Schwarz, L. Abrahamczyk, C. Kaufmann, S. Beinersdorf** Verant. SWS: 4  
Integrierte Vorlesung

1-Gruppe Mo, wöch., 17:00 - 18:30, Marienstraße 7 B - Projektraum 301, Exercise Group A  
2-Gruppe Di, wöch., 13:30 - 15:00, Coudraystraße 11 C - Pool-Raum 101, Exercise Group B  
3-Gruppe Mo, wöch., 13:30 - 15:00, Coudraystraße 13 B - Pool Fak. B 007, Exercise Group C  
Do, wöch., 11:00 - 12:30, Marienstraße 13 C - Hörsaal D  
Do, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal D

#### Beschreibung

##### Seismic Monitoring

Basics of Engineering Seismology (parameters of source, path, attenuation; site conditions and shaking);  
Macroseismic scales, Intensity measures and correlations; Time- and frequency dependent description of seismic  
action; recording instruments, input parameters for seismic hazard assessment; EQ-Action for building design;  
Measurements for site response evaluation; site categorization and response studies; Building Monitoring Systems:  
tasks and developments, analysis of instrumental data; identification of dynamic and structural parameters

##### Regional Ground Motion

Identification of hazard describing parameters; seismic networks, availability/ elaboration of ground motion data and  
records; strong-Motion Databases; selection of site-related ground motion; handling of data files; Ground Motion  
Prediction Equations (GMPEs); application of ground motions models and tools to the study area and target site; re-  
interpretation of national code background.

#### Voraussetzungen

Bachelor Civil Engineering

#### Leistungsnachweis

##### 1 Project report

"Regional Ground Motion" (17%) / **WiSe**

##### 2 written exams

"Seismic Monitoring" / 180 min (50%) / **WiSe + SuSe**

"Wind Engineering" / 90 min (33%) / **WiSe + SuSe**

### 2204017 Wind Engineering

**G. Morgenthal, I. Kavrakov, A. Athanasiou, S. Beinersdorf, G.** Verant. SWS: 2  
**Tondo**

Integrierte Vorlesung

Fr, wöch., 09:15 - 12:30, LH D M13B \* dates by arrangement Time schedule will be announced by the responsible lecturers.  
Lecture shares time slot with lecture Structural engineering.

#### Beschreibung

Wind Risk Mitigation in Structural Engineering

meteorology, stochastic wind effects including aeroelasticity, extreme value analysis; risk chain, storm tracks with  
high damage accumulation, hazard maps; basics of wind resistant design and environmental planning, wind tunnel

technology, monitoring and simulations, risk control (control of exposition, shelter projects, wind effects at new types of infrastructures), examples and applications

### Leistungsnachweis

#### 1 Project report

"Regional Ground Motion" (17%) / **WiSe**

#### 2 written exams

"Seismic Monitoring" / 180 min (50%) / **WiSe + SuSe**

"Wind Engineering" / 90 min (33%) / **WiSe + SuSe**

## 2204019 Life-lines engineering (Lecture)

**G. Morgenthal, S. Chawdhury, G. Tondo, I. Kavrakov**

Veranst. SWS: 4

Integrierte Vorlesung

Do, wöch., 13:30 - 16:45, Marienstraße 13 C - Hörsaal C

### Beschreibung

The students will be familiar with bridges in the context of their functions as critical infrastructure. They will be familiar with the design objectives with specific emphasis on risks associated with natural hazards and with strategies to limit damage and to ensure operability after a major natural disaster. They will be able to develop structural concepts and to carry out detailed design of such structures, including the application of relevant codes of practice.

### Life-lines Engineering

History of bridge engineering; types of bridges; structural concepts and articulation; planning and design; construction methods; structural modelling and analysis; elastic and plastic design approaches; performance-based design; structural detailing; dynamic characteristics and behaviour under dynamic loading; seismic response and isolation; response to wind loading

### Training in:

Structural modelling and Finite Element Analysis; design of post-tensioning systems in bridges; design and detailing of girders and piers; seismic response; wind response, analysis of cable stayed bridges

### Leistungsnachweis

#### 1 written exam

"Life-lines Engineering" / 180 min (100%) / **WiSe + SuSe**

## 2901005 Project- and Disaster Management

**H. Bargstädt, J. Melzner, A. Azimian, B. Bode, S. Beinersdorf** Veranst. SWS: 2

Integrierte Vorlesung

Fr, Einzel, 13:30 - 15:00, Marienstraße 13 C - Hörsaal B, 18.10.2024 - 18.10.2024

Fr, Einzel, 13:30 - 15:00, Marienstraße 13 C - Hörsaal B, 08.11.2024 - 08.11.2024

Fr, Einzel, 13:30 - 15:00, Coudraystraße 13 B - Hörsaal 3, 22.11.2024 - 22.11.2024

Fr, Einzel, 13:30 - 15:00, Marienstraße 13 C - Hörsaal B, 17.01.2025 - 17.01.2025

Fr, wöch., 09:15 - 12:30, Marienstraße 13 C - Hörsaal C

### Beschreibung

Acquisition of knowledge of the methods of the project management and acquisition of skills with their practical application:

Imparting of means and methods as well as of social and technical aspects of the project management in the construction industry (theoretical and on the basis practical examples)  
Consolidate of knowledge in handling a project management soft-ware

Additional: Lecture of "Sociology of disaster"

#### **Bemerkung**

Modul "Disaster management and mitigation strategies" --> 6 ECTS

Part "Mitigation strategies" --> see lecture "Sociology of disaster"

#### **Leistungsnachweis**

**1 written exam** "Project and disaster management" or "sociology of disaster" / 60 min (50%) / **WiSe** + SuSe

**1 Presentation + presentation paper** "sociology of disaster" or "project and disaster management" (50%) / **WiSe**

To be announced with the begin of the lectures

### **2904002 Geographical information systems (GIS) and building stock survey (Lecture)**

#### **V. Rodehorst**

Veranst. SWS: 1

Integrierte Vorlesung

Do, wöch., 09:15 - 10:45, Marienstraße 13 C - Hörsaal D

#### **Beschreibung**

Students will be trained to reproduce existing natural hazard and risk related data in GIS format using GIS Software Solutions and Tools, will be able to create basic layers for hazard and risk assessment and to establish relevant links and to solve simple example tasks. Students will be trained in building stock survey, vulnerability assessment, damage interpretation and handling of tools for detailed empirical and instrumental elaboration. Training in instruments, equipment, and technologies for advanced detailed building survey (geodetic, photogrammetric, satellite data).

#### **Content:**

Fundamentals of three-dimensional positioning, photogrammetry, GIS/cartography, land management / cadastre; earthwork computation; spatial data in daily life; instruments, equipment, and technologies for advanced detailed building survey (geodetic, photogrammetric, satellite data).

#### **Bemerkung**

Zum Bestehen des Moduls und der Anrechnung von 6 CP ist die Teilnahme an Vorlesung und des zugeordneten Seminars notwendig. Prüfungsleistung wird in Form eines Projektbeleges und einer Zwischenabgabe erbracht.

In order to pass the module and to reach the credits of 6 CP the participation in lectures and the assigned seminar is necessary. Examination is in form of a Project report and an intermediate submission.

#### **Voraussetzungen**

Prüfungsleistung wird in Form eines Projektbeleges und Präsentation erbracht.

Examination is in form of a Project report and presentation.

#### **Leistungsnachweis**

##### **1 written exam**

"Geographical Information Systems (GIS) and building stock survey" / 90 min (100%) / **WiSe** + SuSe

**1 written report**

"Geographical Information Systems (GIS) and building stock survey" (Examination requirement) / **WiSe**

**901033 Sociology of disaster**

**J. Melzner, R. Podlaszewska, H. Bargstädt, S. Beinersdorf, B. Bode** Verant. SWS: 2

Integrierte Vorlesung

Mo, wöch., 17:00 - 18:30, Marienstraße 13 C - Hörsaal B

**engl. Beschreibung**

Modul "Disaster management and mitigation strategies" --> 6 ECTS

Part "Mitigation strategies" --> see lecture "Urban Sociology"

**Leistungsnachweis**

**1 written exam** "Project and disaster management" or "sociology of disaster"/ 60 min (50%) / **WiSe + SuSe**

**1 Presentation + presentation paper** "sociology of disaster" or "project and disaster management" (50%) / **WiSe**

To be announced with the begin of the lectures

**2202005 Risk projects and evaluation of structures**

**J. Schwarz, L. Abrahamczyk, H. Maiwald, P. Hasan, A. Uzair, S. Beinersdorf** Verant. SWS: 4

Vorlesung

Mo, wöch., 15:15 - 16:45, Marienstraße 7 B - Seminarraum 205, lecture  
Di, wöch., 11:00 - 12:30, Marienstraße 7 B - Seminarraum 205, exercise

**Beschreibung**

Students will be familiar with the different risk elements in disaster mitigation studies and problems encountered in the design of buildings against earthquake and wind action. Students will be able to apply methods and current state in natural hazard and risk assessment integrating research and practical applications to urban settlements or structure-specific risk analysis and planning decisions. Students will be familiar with different analysis methods, knowledge-based techniques and tools of empirical and analytical vulnerability assessment. Students will be familiar with the existing building typologies and be able to evaluate the quality of structural systems, to interpret the performance under horizontal action. Students are encouraged to contribute reports of regionally particular building types to World Housing Encyclopedia and/or NHRE database (collection of world-wide case studies à wind or earthquake dominated design; tall & high-rise buildings à comparison of horizontal actions).

**Methods for risk assessment of buildings and urban settlements (L)**

Lessons from recent events (earthquake, wind, flood) and field missions; assessment of hazard phenomena; reinterpretation of observed response for different building types; building taxonomies; knowledge-based exposure modelling; empirical and analytical vulnerability assessment; damage classification and fragility functions; damage modelling for large building stocks (earthquake, wind, flood); social risk modelling; decision support systems for OEF, EEW and RRE; building assessment criteria for existing and new building stock; assessment of structural performance under wind and earthquake.

**Response estimate for disastrous events (E, P)**

Training in risk scenarios: elaboration of input data for the target area (home countries), generation of shake maps; elaboration of fragility functions; generation of risk scenarios for testbeds or virtual cities and application of decision support system; simulation of mitigation measures.

### Studies on Recent Natural Hazard Events (P)

Description and assessment of hazard phenomena; affected regions; building types; reinterpretation of observed damages for different building types; conclusions from rapid response actions; initiated/necessary mitigation measures (consequences of the event); recent developments in design and construction.

#### Voraussetzungen

B.Sc.

Seismic Monitoring / Earthquake Engineering

#### Leistungsnachweis

**1 written exam** "Risk evaluation for buildings and urban settlements" 90 min (50%) / **WiSe** + SuSe

**1 Project presentation (oral)** "Response estimate for disastrous and recent events" (35%) / **WiSe**

**1 Project presentation (oral)** "Studies on Recent Natural Hazard Events" (15%) / **WiSe**

## 2205014 Design and interpretation of experiments: Experiments in Structural Engineering

**M. Kraus, S. Ibañez Sánchez**

Veranst. SWS: 2

Integrierte Vorlesung

Di, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal C, Experiments in structural engineering

#### Beschreibung

Students will be familiar with following: Design and setup as well as evaluation and interpretation of experimental testing in structural engineering. Provision of techniques linking experimental and mathematical / numerical modelling. Parallel assessment of steps being part of any verification and validation procedure. Discussion of common techniques of optimal experimental designs

#### Bemerkung

The course gives an overview on experiments and their evaluation regarding different tasks and scopes of structural engineering. Next to different testing techniques applied for diverse aims, the equipment and measuring devices employed for testing are treated as well.

Besides the experiment itself, it is an important question, how we can use the experimental data for the calibration and validation of models in engineering. In this course, we give insights to techniques called parameter and system identification.

As often signals are not useable directly, transforms are necessary, like filtering, Fourier Transform, Wavelet Transform and, in particular for signals with noise, averaging techniques. Having models at hand, the experiment can be designed virtually by means of nonlinear optimization.

#### Leistungsnachweis

**1 written exam / 120 min / WiSe** + SuSe including

"Experiments in Structural Engineering" and

"Signal Processing, Design of Experiments and System Identification"

### 906023 Advanced geotechnical engineering

**P. Staubach, G. Aselmeyer, C. Rodríguez Lugo**

Veranst. SWS: 4

Integrierte Vorlesung

Mo, wöch., 13:30 - 15:00, Coudraystraße 11 C - Seminarraum (geologische Sammlung) 202

Di, wöch., 09:15 - 10:45, Coudraystraße 13 A - Hörsaal 2

#### Beschreibung

This module aims to enhance students' skills in managing geotechnical risks posed by natural hazards such as earthquakes and heavy rainfall. Students will learn advanced techniques for investigating and monitoring potentially unstable soil and rock masses. They will deepen their understanding of slope stability analysis under both static and seismic conditions and become proficient in methods of geotechnical earthquake engineering to assess the risk of geotechnical failure due to seismic events. Students will also gain the ability to study slope stability using the finite element method. Additionally, they will learn various slope stabilization methods and soil improvement techniques to mitigate risks from natural hazards. An engineering-geological aim is to identify various natural discontinuity planes in a rock mass and their properties to independently assess their impact on the stability of slopes and embankments. The theoretical knowledge gained will be applied in a project work.

#### Bemerkung

Different methods of slope stability analysis in cases of static and seismic loading (pseudo-static method, Newmark sliding block analysis); Slope investigation and monitoring; Slope stabilization methods; Analysis of slope stability by means of the finite element method; Seismic design of retaining structures; Soil improvement techniques; Seismic ground response analysis; Stability of rock masses

#### Voraussetzungen

Geo- and hydrotechnical Engineering (Soil Mechanics)

#### Leistungsnachweis

##### 1 Project report

"Advanced geotechnical engineering" (33%) / **WiSe**

##### 1 written exam

"Advanced geotechnical engineering"/ 90 min (67%) / **WiSe + SuSe**

### 2204019 Life-lines engineering (Exercise)

**G. Morgenthal, S. Chawdhury, G. Tondo, I. Kavrakov**

Veranst. SWS: 2

Seminar

Do, wöch., 17:00 - 18:30, Marienstraße 13 C - Hörsaal D

#### Beschreibung

##### Training in:

Structural modelling and Finite Element Analysis; design of post-tensioning systems in bridges; design and detailing of girders and piers; seismic response; wind response, analysis of cable stayed bridges



## 2205032 Structural engineering – Reinforced and post-tensioned concrete structures (Exercise)

**G. Morgenthal, S. Chawdhury, I. Kavrakov, S. Rau, C. Taube, G. Tondo** Verant. SWS: 1

Seminar

1-Gruppe Fr, wöch., 13:30 - 16:45, Marienstraße 13 C - Hörsaal D, Group 1 dates by arrangement  
2-Gruppe Fr, wöch., 13:30 - 16:45, Marienstraße 13 C - Hörsaal C, Group 2 dates by arrangement

## 2205032 Structural engineering – Reinforced and post-tensioned concrete structures (Lecture)

**G. Morgenthal, S. Chawdhury, I. Kavrakov, S. Rau, G. Tondo** Verant. SWS: 2

Vorlesung

Fr, wöch., 09:15 - 12:30, Marienstraße 13 C - Hörsaal D, dates by arrangement

**Beschreibung**

**Structural Engineering – Standard systems:**

History of structures; building materials; structural form and structural behavior; actions on structures; structural reliability and codes of practice; mechanical modelling of structures; design of reinforced concrete and steel structures

**Leistungsnachweis**

**2 written exams**

"Reinforced and post-tensioned concrete structures" / 90 min (50%) / **WiSe** + SuSe

"Steel structures" / 90 min (50%) / **SuSe** + WiSe

## 2301012-1 Applied mathematics (Lecture)

**B. Rüffer, N. Gorban** Verant. SWS: 2

Vorlesung

Mo, wöch., 15:15 - 16:45, Marienstraße 13 C - Hörsaal D

**Beschreibung**

**Applied mathematics:**

Fundamentals of linear algebra, eigenvalue problems, fixed point principles, solvers; Fourier series, convergence, Fourier transform, Laplace transform; Solution of initial value problems, boundary value problems and eigenvalue problems for ordinary differential equations; All topics are discussed from the mathematical point of view and their implementation will be studied.

**Leistungsnachweis**

**1 written exam**

"Applied mathematics and stochastics for risk assessment" / 180 min (100%) / **WiSe** + SuSe

## 2301012-2 Applied mathematics (Exercise)

**B. Rüffer, N. Gorban**

Veranst. SWS: 1

Seminar

1-Gruppe Do, gerade Wo, 15:15 - 16:45, Coudraystraße 13 A - Hörsaal 2, Group 1

2-Gruppe Do, unger. Wo, 15:15 - 16:45, Marienstraße 13 C - Hörsaal D, Group 2

**Beschreibung****Applied mathematics:**

Fundamentals of linear algebra, eigenvalue problems, fixed point principles, solvers; Fourier series, convergence, Fourier transform, Laplace transform; Solution of initial value problems, boundary value problems and eigenvalue problems for ordinary differential equations; All topics are discussed from the mathematical point of view and their implementation will be studied.

**Leistungsnachweis****1 written exam**

"Applied mathematics and stochastics for risk assessment" / 180 min (100%) / **WiSe** + SuSe

**2301012-2 Mathematics for risk management (MBM) - Exercices****T. Lahmer, Z. Jaouadi**

Veranst. SWS: 1

Übung

Fr, unger. Wo, 07:30 - 09:00, ab 18.10.2024

**2301012-3 Stochastics for risk assessment (Lecture) / Mathematics for risk management (MBM)****T. Lahmer, Z. Jaouadi, R. Das, N. Hazrati**

Veranst. SWS: 2

Vorlesung

Di, wöch., 11:00 - 12:30, Marienstraße 13 C - Hörsaal B

**Beschreibung****Stochastics for risk assessment:**

Introduction to probability theory with focus on situations characterized by low probabilities. Random events, discrete and continuous random variables and associated distributions. Descriptive statistics, parameter estimation. Risk Assessment by means of FORM and Monte Carlo Simulations. Introduction to reliability theory: Extreme value distributions; stochastic modeling with software tools e.g. MATLAB, Octave, Excel, R. Reliability Analysis of Systems. Catastrophic events + risk problems, Applications

**Leistungsnachweis****1 written exam**

"Applied mathematics and stochastics for risk assessment" / 180 min (100%) / **WiSe** + SuSe

**2301012-4 Stochastics for risk assessment / Mathematics for risk management (MBM) (Exercise)****T. Lahmer, Z. Jaouadi, R. Das, N. Hazrati**

Veranst. SWS: 1

Seminar

1-Gruppe Do, unger. Wo, 15:15 - 16:45, Coudraystraße 13 A - Hörsaal 2, Exercise for NHRE (Group 1) and DE

1-Gruppe Fr, wöch., 07:30 - 09:00, Marienstraße 7 B - Seminarraum 104, Tutorium for NHRE (Group 1) and DE

2-Gruppe Do, gerade Wo, 15:15 - 16:45, Marienstraße 13 C - Hörsaal D, Exercise for NHRE (Group 2)  
 2-Gruppe Fr, wöch., 07:30 - 09:00, Marienstraße 7 B - Seminarraum 105, Tutorium for NHRE (Group 2) and DE

### Beschreibung

#### Stochastics for risk assessment:

Introduction to probability theory with focus on situations characterized by low probabilities. Random events, discrete and continuous random variables and associated distributions. Descriptive statistics, parameter estimation. Risk Assessment by means of FORM and Monte Carlo Simulations. Introduction to reliability theory: Extreme value distributions; stochastic modeling with software tools e.g. MATLAB, Octave, Excel, R. Reliability Analysis of Systems. Catastrophic events + risk problems, Applications

### Leistungsnachweis

#### 1 written exam

"Applied mathematics and stochastics for risk assessment" / 180 min (100%) / **WiSe** + SuSe

### 2401014 Structural Dynamics (Exercise)

**T. Most, R. Das**

Veranst. SWS: 1

Seminar

1-Gruppe Di, wöch., 07:30 - 09:00, Coudraystraße 11 C - Pool-Raum 101, Tutorium - Group 1

2-Gruppe Mi, wöch., 07:30 - 09:00, Marienstraße 7 B - Projektraum 301, Tutorium - Group 2

Di, wöch., 09:15 - 10:45, Marienstraße 13 C - Hörsaal B

Di, wöch., 09:15 - 10:45, Coudraystraße 11 C - Pool-Raum 101

### Bemerkung

- Complementary to the lectures

### 2401014 Structural Dynamics (Lecture)

**T. Most**

Veranst. SWS: 2

Vorlesung

Mi, wöch., 11:00 - 12:30, Marienstraße 13 C - Hörsaal D, \* dates by arrangement

### Beschreibung

**Structural Dynamics:** (50% of semester course time)

- SDOF systems:

- free vibrations, harmonic, impulse and general excitation for undamped and damped systems,
- Impulse response function, frequency response function, base excitation,
- Time step analysis: Duhamel integral, central difference and Newmark methods;

- MDOF systems: modal analysis, modal superposition, modal damping, Rayleigh damping, Frequency response functions

- Continuous systems

### Voraussetzungen

Bachelor Civil Engineering

### Leistungsnachweis

**1 written exam:** "Structural dynamics" /

90 min (50%) / **WiSe** + SuSe

**1 written report:** "Numerical dynamic analysis of MDOF systems"

(Examination requirement for "Structural dynamics") / **WiSe**

### 2401015 Finite element methods (Exercise)

**T. Rabczuk, J. Lopez Zermeño, L. Nguyen Tuan**

Veranst. SWS: 1

Seminar

1-Gruppe Mi, wöch., 07:30 - 09:00, Marienstraße 7 B - Seminarraum 205, Tutorium - Group 1

2-Gruppe Di, wöch., 07:30 - 09:00, Marienstraße 7 B - Seminarraum 205, Tutorium - Group 2

Di, wöch., 15:15 - 16:45, Marienstraße 13 C - Hörsaal D, Group 1

### 2401015 Finite element methods (Lecture)

**T. Rabczuk**

Veranst. SWS: 2

Vorlesung

Do, wöch., 07:30 - 09:00, Marienstraße 13 C - Hörsaal D, dates by arrangement

#### Beschreibung

**Finite element methods:** (50% of semester course time)

strong and weak form of equilibrium equations in structural mechanics, Ritz and Galerkin principles, shape functions for 1D, 2D, 3D elements, stiffness matrix, numerical integration, Characteristics of stiffness matrices, solution methods for linear equation systems, post-processing and error estimates, defects of displacements based formulation, mixed finite element approaches,

#### Voraussetzungen

Bachelor Civil Engineering

#### Leistungsnachweis

**1 written exam:** "Finite element methods" /

90 min (50%) / **WiSe** + SuSe

### 253001 Structural design and performance assessment (for extreme loading conditions)

**L. Abrahamczyk, A. Athanasiou, H. Maiwald, J. Schwarz, P. Hasan, A. Uzair, S. Beinersdorf**

Veranst. SWS: 6

Vorlesung

Di, wöch., 17:00 - 18:30, Marienstraße 7 B - Seminarraum 205, Lecture \*dates by arrangement

Do, wöch., 09:15 - 12:30, Marienstraße 7 B - Seminarraum 205, Lecture

Do, wöch., 09:15 - 12:30, Marienstraße 7 B - Projektraum 301, Lecture

#### Beschreibung

Students will be familiar with methods of structural performance assessment, compliance criteria and design rules for traditional and engineered building types. Students should be able to evaluate the quality of structural systems, to interpret the performance of masonry and steel structures under horizontal action, to derive appropriate models and

to decide upon the applicability of equivalent or simplified ones. Students get introduced to passive vibration control technologies for the reduction of seismic and wind induced building response. Students will be trained the principles and application of seismic isolation and supplemental damping devices, gain insight into the design provisions, modelling requirements and practical realization of base isolation.

Students will be informed about ongoing research projects and recent code developments, which are linked to the course topics and options for further graduation (master thesis). Training of student's ability to apply methods mirroring the current state in natural hazard and risk assessment will be qualified. Students will be able to apply modern software tools to transfer buildings into dynamic models and to evaluate the seismic response characteristics: In dependence on design situation and performance directed concepts; they will be guided to identify design defects, and to evaluate the appropriateness of strengthening measures.

### **Structural performance of traditional and engineered building types (L)**

Reinterpretation of observed response for different building types; design principles, compliance criteria and structural solutions for traditional (masonry) and engineered (steel) type structures; building assessment criteria for strengthening; theoretical basis of seismic isolation and passive supplemental damping; mechanical characteristics and modelling of isolators and dampers; practical examples.

### **Application of base-isolation to unreinforced masonry and RC structures (E, P)**

Search for typical building representatives of the target regions (home countries of the participants); derivation of structural layout and simplified models of representative building types; modelling and assessment of masonry structures applying equivalent frame approach; determination of characteristic building response parameters; damage prognosis; designing the isolation system; comparison of building response and performance.

### **-> First time combined with language classes to train and practice technical English!**

The course will be partially taught in German language with continuous support of a language teacher from the Language Center of the Bauhaus-Universität. Whereas, all relevant materials will also be provided in English. There are no disadvantages to achieving the course objectives, but students will get the chance to train their language skills within short presentations and discussion in a bilingual setup.

### **Leistungsnachweis**

**1 Project report:** "Application of base-isolation to unreinforced masonry and RC structures" (33%) / **WiSe**

**1 written exam:** "Structural design and performance assessment (for extreme loading conditions)" / 90 min (67%) / **WiSe + SuSe**

## **2904002 Geographical information systems (GIS) and building stock survey (Exercise/Project)**

**S. Beinersdorf, J. Schwarz, H. Maiwald**

Veranst. SWS: 3

Seminar

1-Gruppe Mo, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal D, Group A+B

2-Gruppe Di, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal D, Group C

### **Beschreibung**

#### **Training in:**

Coordinate systems; global maps for the natural hazard phenomena; quality and availability of input data; layers for natural hazard related parameters (topography, geology, and subsoil); reproduction of historical events and associated parameters; layers for risk assessment and loss estimation procedures; link between layers and risk mapping procedures. In parallel, necessary foundations in scientific working are taught and trained.

**Bemerkung**

We will start at 21.10.2024 with the exercises.

**Leistungsnachweis****1 written exam**

"Geographical Information Systems (GIS) and building stock survey" / 90 min (100%) / **WiSe** + SuSe

**1 written report**

"Geographical Information Systems (GIS) and building stock survey" (Examination requirement) / **WiSe**

## 2909020 Macroscopic Transport Modelling

**K. McFarland, L. Thiebes, U. Plank-Wiedenbeck, J. Uhlmann** Verant. SWS: 4

Integrierte Vorlesung

Di, wöch., 11:00 - 15:00, Marienstraße 7 B - Projektraum 302

Di, wöch., 11:00 - 15:00, Marienstraße 7 B - Student Design Studio – SDS 303

**Beschreibung****Part A: Principles in Transport Modelling**

We will consider the transport modelling framework, incl. methodologies, procedures, data-requirements (e.g. land-use-data, behavioral data, operational and network data). The standard 4-step modelling approach and related methods and algorithms will be discussed.

**Part B: Transport Model Development**

We get known both sides of transport modelling - demand side (passenger) and supply side (e.g. network, transport modes). Modelling from infrastructure modelling, traffic generation, traffic destinations, mode choice and route choice calculation methods are considered

**Part C: Transport Model Quality**

The value of a transport model is determined by its quality. Quality evaluation is based on model validation and calibration. Which are suitable empirical data (e.g. meaning of traffic counts) and how can they be used for quality evaluation?

**Part D: Transport Model Application**

We discuss the meaning of transport models for other disciplines like transport planning. Within selected use cases model setup and configuration are considered according to different planning tasks.

**Part E: Practical Exercises**

Practical exercises on transport modelling are provided in parallel to the lectures. Within these guided exercises macroscopic transport modelling software (PTV Visum) will be applied. Application of learned methodological approach(es) and critical reflection of the model outputs. Perspectives in transport modelling. Student presentation.

**Voraussetzungen**

Teilnehmeranzahl auf 15 begrenzt. Bestätigung der Professur Verkehrssystemplanung notwendig

Bewerbung bis 10.10.2024 ausschließlich per Mail an [vsp@bauing.uni-weimar.de](mailto:vsp@bauing.uni-weimar.de). Bitte kurz den fachlichen Hintergrund und die Motivation für die Kursteilnahme schildern.

Notwendig: Vorkenntnisse in der Modellierung/ Simulation und Verkehrsplanung und-technik. **Sollten keine Vorkenntnisse im Bereich der Verkehrsplanung vorliegen muss zuerst der Kurs "International Case Studies in Transportation" belegt werden.**

**Leistungsnachweis**

Part 1: based on section E

Project work and presentation, english, 50%

**IMPORTANT: Submission of the project is a prerequisite for participation in exam.**

Part 2: based on sections A, B, C, D:

Written exam (120 Min), english, 50%

## 303005 Object-oriented Modeling and Programming in Engineering

**C. Koch, M. Artus**

Veranst. SWS: 4

Vorlesung

Di, wöch., 15:15 - 16:45, Marienstraße 7 B - Projektraum 301, ExerciseNHRE

Di, wöch., 15:15 - 16:45, Marienstraße 7 B - Projektraum 302, ExerciseNHRE

Do, wöch., 11:00 - 12:30, Marienstraße 13 C - Hörsaal B, lecture

Fr, wöch., 11:00 - 12:30, Marienstraße 7 B - Projektraum 301, ExerciseDEM

Fr, wöch., 11:00 - 12:30, Marienstraße 7 B - Projektraum 302, ExerciseDEM

### Beschreibung

Objektorientierte Modellierung und Programmierung für Ingenieure

In diesem Modul wird fundamentales Wissen vermittelt, um objektorientierte Softwarelösungen für Ingenieuraufgaben zu konzipieren und zu implementieren. Dies beinhaltet Fähigkeiten zur Analyse von Ingenieurproblemen, um entsprechende objektorientierte Modelle zu erzeugen und geeignete Algorithmen auszuwählen. Die verwendete Programmiersprache ist Java. Da die Basiskonzepte allgemeingültig beschrieben werden, werden die Studierenden in die Lage versetzt, auch andere modernen Programmiersprachen zu einzusetzen.

Inhalte:

- Kontrollstrukturen (alternatives, loops, sequences)
- Grundlegende Datenstrukturen und Algorithmen
- Prinzipien der objektorientierten Softwareentwicklung (Datenkapselung, Vererbung, Polymorphie)
- Unified Modeling Language als Werkzeug für Softwareentwurf und -dokumentation
- Entwicklung grafischer Nutzerschnittstellen mithilfe des Model-View-Controller-Entwurfsmusters

### engl. Beschreibung

Object-oriented Modeling and Programming in Engineering

This module covers the basic knowledge needed to develop and implement object-oriented software solutions for engineering problems. This includes the ability to analyse an engineering problem, so that corresponding object-oriented models can be created and suitable algorithms can be selected. The programming language used in this module is Java. However, since fundamental concepts are described in general, students will be able to program in other modern programming languages.

Content:

- Essential programming constructs (alternatives, loops, sequences)
- Fundamental data structures and algorithms
- Principles of object oriented software development (encapsulation, inheritance and polymorphism)
- The Unified Modeling Language as a tool for software design and documentation

Development of graphical user interfaces using the Model-View-Controller pattern

**Leistungsnachweis**

schriftliche Klausur

**1 written exam**

"Object-oriented Modeling and Programming in Engineering"

120min (100%) / **WiSe** + SuSe**303013 Collaboration in BIM projects****L. Abrahamczyk, C. Koch, S. Schneider**

Veranst. SWS: 2

Vorlesung

Mo, wöch., 17:00 - 18:45, Marienstraße 7 B - Student Design Studio – SDS 303

**Beschreibung**

Adopting BIM means establishing a continuous flow of information, as with BIM, information is collected digitally to be available when it is needed, wherever it is needed, during every phase of the building process. Students will be familiar with well-structured workflows, multidisciplinary collaboration processes, defined standards, open workflows and model-centred communication. They will be informed that collaborative working brings significant project benefits. BIM collaborative approach advantages are elaborated and trained such as: possibility for each professional to use the best software solutions for their specific discipline without any risk of incompatibility or loss of data; workflows integration; reduction of errors caused by lack of coordination and updating; complete accessibility to data contained in the BIM model; information sharing, verification, review and validation. Students should be able to apply the BIM collaborative approach on a simple example. Students get introduced to Revit Software. Students will be trained the principles and application of BIM workflow, as well as the accomplishment of a project among an interdisciplinary team.

Students will

- gain proficiency in working with BIM software tools commonly used in the industry (create, edit, and manage 3D models, generate drawings, perform clash detection, and extract data from BIM models);
- acquire competences in managing and integrating data within the BIM environment;
- learn how to collaborate effectively within multidisciplinary teams and coordinate information across different stakeholders in a BIM project;
- develop skills in creating comprehensive project documentation using BIM, including drawings, schedules, reports, and presentations.

**Collaboration in BIM projects (P, L)**

Concepts of Building Information Modelling: Introduction, terminology, reference standards, technical specifications and guidelines; BIM roles for architects, engineers, construction and facility management; BIM execution plan: workflows, information requirements, integrated project delivery, common data environment, modelling and visualization, management of incompatibilities; BIM tools and platforms: concepts of platform and tools, interoperability, IFC format.

Students will develop a design proposal for a pre-defined purpose (e.g. pavilion) as a team of architecture, structural engineer and management students to hands on train BIM collaborative approach

**The course will start on 21st of October.** Unfortunately, we can only accommodate a limited number of participants. Therefore, please send an **enrolment request and an e-mail to [lars.abrahamczyk@uni-weimar.de](mailto:lars.abrahamczyk@uni-weimar.de) till 16th of October.** We will send the final admissions by 17th of October.

**Bemerkung**



**The course will start on 30<sup>th</sup> of October.** Unfortunately, we can only accommodate a limited number of participants. Therefore, please send an enrolment request and e-mail to [lars.abrahamczyk@uni-weimar.de](mailto:lars.abrahamczyk@uni-weimar.de) till 25<sup>th</sup> of October.

We will send the final admissions by 27<sup>th</sup> of October.

### Leistungsnachweis

**1 Group project presentation (oral)** "Collaboration in BIM projects" (60%) / **WiSe**

**1 Group project report:** „ Collaboration in BIM projects" (40%) / **WiSe**

## 401011 Applied structural dynamics

**A. Athanasiou**

Veranst. SWS: 2

Vorlesung

Mi, wöch., 09:15 - 10:45, Marienstraße 13 C - Hörsaal D

### Beschreibung

Appl. SD (winter semester): The students will be introduced to the theory of structural dynamics and apply such theory to solve problems occurring in engineering practice. In particular, the students shall: (i) learn how to formulate the dynamic equilibrium of idealised structural systems, (ii) implement analytical and numerical methods for dynamic response simulations under earthquake and wind excitation, and (iii) predict and evaluate the performance of single- and multi- story buildings in seismic and wind environments, excited in the linear and nonlinear range of response.

### Course content:

free and forced vibrations, dynamic equilibrium, analytical and numerical solutions, modal analysis, response spectrum, vibration of buildings under earthquake and wind excitation, seismic response of linear and nonlinear systems, dynamic wind response simulation, comprehensive and realistic in-class examples.

### Leistungsnachweis

**1 midterm exam (written or oral)** (30 min, 30%), **1 final written exam** "Applied structural dynamics" (40 min, 40%), **25% assignments, 5% in class quizzes/activities** / **WiSe + SuSe**

## 903006/01 Infrastructure planning in developing countries

**E. Kraft, T. Haupt, I. Lange**

Veranst. SWS: 2

Integrierte Vorlesung

Mi, wöch., 09:15 - 10:45, Coudraystraße 11 C - Seminarraum (geologische Sammlung) 202

### Beschreibung

The course increases the knowledge and understanding for differing cultural and economic circumstances or boundary conditions when planning new infrastructure solutions in an international context. Students will learn how to identify structural problems and adapt technical solutions to local settings. Special attention is directed on the ability to balance the economic feasibility versus the ecological necessity of a project when developing new infrastructural solutions. Altogether the course provides insight into environmental, economic as well as socio-cultural conditions and prerequisites in non-industrialized societies. Suitable technical solutions specifically developed for local requirements are being presented and investigated. Special focus is laid on:

- Planning processes,
- Waste amounts and composition,

- Waste management organization,
- Refinancing models,
- Socio-economic setting,
- Working in developing countries,
- Technical solutions for the collection, transport and treatment of waste streams,
- Innovative and/or low cost sanitation systems,
- Treatment and reuse of black, brown, yellow, grey and rainwater.

**Leistungsnachweis**

Written exam and voucher