

# **Vorlesungsverzeichnis**

M.Sc. Natural hazards and risk in structural engineering

Sommer 2021

Stand 16.09.2021

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## M.Sc. Natural hazards and risk in structural engineering

### Applied mathematics and stochastics for risk assessment

### Disaster management and mitigation strategies

### Earthquake engineering and structural design

#### 202002 Earthquake engineering and structural design (L + E + P)

**J. Schwarz, L. Abrahamczyk, S. Beinersdorf**

Veranst. SWS: 6

Vorlesung

1-Gruppe Di, wöch., 13:30 - 15:00, Marienstraße 7 B - Projektraum 301, NHRE - Group A  
 2-Gruppe Di, wöch., 13:30 - 15:00, Marienstraße 7 B - Projektraum 302, NHRE - Group B  
 3-Gruppe Do, wöch., 17:00 - 18:30, Marienstraße 7 B - Projektraum 301, NHRE - Group C  
 4-Gruppe Do, wöch., 17:00 - 18:30, Marienstraße 7 B - Projektraum 302, NHRE - Group C  
 Do, wöch., 13:30 - 16:45, Marienstraße 13 C - Hörsaal D

#### Beschreibung

Students are trained and qualified in tasks of earthquake engineering, natural hazard and risk determining parameters. Students will be able to process input data, to realize design decision for structures of different building type and risk potential, to apply modern building codes and design concepts, to develop earthquake resistant structures and to evaluate structural design.

#### Earthquake engineering

Seismic Code development and generations; simplified analysis methods; design of structures and regularity criteria for earthquake resistance; performance and experience-based design concepts; rules for engineered buildings (R/C, steel, masonry) and non-engineered buildings; interaction effects between structure and soil, equipment and filling media; special and high risk structures

#### Structures in Earthquake Regions

Description of National code development; recent code situation; determination of seismic forces for an idealized RC frame system; comparison of different international code levels

#### Design of RC frames with masonry infill walls in earthquake regions: Application of modern software tools

Training of modelling and calculation with different software tools; interpretation of structural systems in terms of earthquake resistance design (ERD); design and analysis of structural systems for given and modified building layouts; comparison of the results with outcome of damage surveys. Tools: ETABS, SAP2000

#### Voraussetzungen

recommended module "Primary Hazards and Risks" NHRE

#### Leistungsnachweis

##### 1 written exam

"Earthquake engineering" / 180 min (67%) / **SuSe** + WiSe

##### 1 Project report + Project presentation

"Structures in Earthquake Regions/Design of RC frames" /

(33%) / **SuSe**

## Finite element methods and structural dynamics

### Geo- and hydrotechnical engineering

**202003 Geo- and hydrotechnical engineering - Part: "Flood hazard and vulnerability assessment" (L + E)**

**H. Maiwald**

Veranst. SWS: 3

Vorlesung

Mi, wöch., 09:15 - 10:45, Steubenstraße 6, Haus F - Hörsaal K20

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

#### Beschreibung

The students should be able to apply the strategies and methods to arbitrary engineering problems in the given fields. To fix the theoretical background the student has to apply the methods independently at given tasks during several projects.

#### Flood Hazard and Vulnerability Assessment

Flood Management; Fundamentals of flood defence; Management of low-lying areas; Design of river dikes, channels and dams; Design concepts for the defence of structural objects and buildings; Forecasting, management and maintenance in flood defence; Hydrology, hydraulic calculations, flood routing; Characteristics of tsunami action, forces and loads on structures; Structural damage and loss prediction, damage scenarios; Re-interpretation of recent events.

#### Bemerkung

Vorlesungen in englischer Sprache "Flood hazard and vulnerability assessment"

#### Leistungsnachweis

##### 1 written exam

"Flood Hazard and Vulnerability Assessment" / 90 min (50%)

/ SuSe + WiSe

**906014 Geo- and hydrotechnical engineering - Part: "Geotechnical Engineering" (L + E)**

**T. Wichtmann, G. Morgenthal, C. Rodríguez Lugo, P.**

Veranst. SWS: 3

**Staubach**

Vorlesung

Di, wöch., 15:15 - 16:45, Steubenstraße 6, Haus F - Hörsaal K20, Exercise

Fr, gerade Wo, 09:15 - 12:30, Lecture Digital

#### Beschreibung

The objective of this module is focused on deepening the basics of soils mechanics, the fundamentals of analysis in applications for static and dynamic analysis as well as the basics of soil-structure interaction analysis. The students should be able to apply the strategies and methods to arbitrary engineering problems in the given fields. To fix the theoretical background the student has to apply the methods independently at given tasks during several projects.

#### Geotechnical Engineering

Classification and identification of soils; Description of soil state; Water in the soil; Hydraulic conductivity and seepage flow; Distribution of vertical stress in the soil; Stress-strain relationships; Settlement analysis; Consolidation theory; Shear strength; Earth pressure; Basics of Soil Dynamics (wave propagation, laboratory and field testing,

soil-structure interaction under dynamic loading); Soil Liquefaction (phenomenon, consequences, estimation of liquefaction risk, prevention)

### Leistungsnachweis

#### 1 written exam

"Geotechnical Engineering" / 90 min (50%) / **SuSe** + WiSe

## Geographical Information Systems (GIS) and building stock survey

### Life-lines engineering

### Primary hazards and risks

### Structural engineering

#### 205013 Structural engineering - Advanced systems (L)

**M. Kraus, S. Mämpel**

Veranst. SWS: 3

Vorlesung

Mo, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal D, Hybrid  
Di, wöch., 17:00 - 18:30, Steubenstraße 6, Haus F - Hörsaal K20

#### Beschreibung

Students will be familiar with the history of structures and structural forms, with building materials and building methods. They will understand the concepts of structural engineering design, including safety concepts, loads and structural design codes. They will be able to convert a structural concept into a mechanical model to determine internal demand and to design and detail the components of the structure, with an emphasis on reinforced concrete and post-tensioned concrete structures as well as steel and steel-concrete composite structures.

#### Structural Engineering – Advanced systems (summer semester):

Design of steel and steel-concrete composite structures; Post-tensioned concrete structures – design and detailing; Design of steel connections and detailing

#### Voraussetzungen

B.Sc.

#### Leistungsnachweis

#### 2 written exams

"Standard systems" / 90 min (50%) / **WiSe** + SuSe --> WiSe!

"Advanced systems" / 90 min (50%) / **SuSe** + WiSe

## Structural parameter survey and evaluation

#### 204018 Structural parameter survey and evaluation (L + E + P)

**G. Morgenthal, V. Rodehorst, R. Illge, S. Rau, T. Gebhardt**

Veranst. SWS: 4.5

Vorlesung

Do, wöch., 09:15 - 10:45, Marienstraße 13 C - Hörsaal B, Hybrid / Digital  
 Fr, unger. Wo, 09:15 - 12:30, Marienstraße 13 C - Hörsaal B, Hybrid / Digital  
 Fr, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal B, Hybrid / Digital

### **Beschreibung**

The students will be familiar with methods to determine properties of structural systems by means of modern measurement techniques. They will be familiar with the concepts, the application and the limitations of these techniques. They understand the data obtained and the methods to condition, analyse and interpret the data to extract information about structures and structural members and components. They will be able to apply the concepts to develop measurement setups and analysis procedures to problems encountered in structural engineering.

### **Signal Analysis**

Trigonometric polynomials (TP); amplitude-phase and complex representation; approximation of arbitrary periodic functions by TP using method of least squares, calculation of Fourier coefficients and error estimation; Fourier series. Discussion of spectra and Fourier transform and its basic properties; Convolution and its properties and applications; random variables and central limit theorem; applications of Fourier transforms such as filtering of signals and solving differential equations

### **Sensor-based Monitoring and System Analysis**

Types and principles of sensors; important sensor properties; data acquisition techniques; spectral and stochastic analysis of sensor data; properties of structural systems important in experimental testing and structural health monitoring; relevant limit states; structural analysis, modelling and model calibration; applications to static and dynamic response, load determination, physically nonlinear structural behaviour and optimization of sensor system setups

### **Geo-spatial Monitoring**

Preparation and planning of three-dimensional measurement tasks; application of tacheometry, satellite-based positioning (GNSS), terrestrial laser scanning and photogrammetry for monitoring; image-based sensor orientation and surface reconstruction; spatial transformations, georeferencing, distance measures, pointcloud registration and geometric deformation analyses

### **Voraussetzungen**

Primary hazards and risks

Applied mathematics

### **Leistungsnachweis**

#### **1 written exam**

"Structural parameter survey and evaluation" / 120 min

(100%) / SuSe + WiSe

### **Special Project**

### **Elective compulsory modules**

**301013     Advanced modelling - calculation/CAE (L + E)**

**K. Gürlebeck, D. Legatiuk**

Vorlesung

Di, wöch., 09:15 - 12:30, Coudraystraße 13 A - Hörsaal 2

Veranst. SWS:

4

**Beschreibung**

Scientifically orientated education in mathematical modelling and computer science in view of a complex interdisciplinary and networked field of work and research, modelling and simulation.

Students will have experience in Computer Aided Engineering (CAE) by establishing a problem specific model on the basis of a mathematical formulation, an applicable solution technique, design of efficient data structures and software implementation.

Numerical and analytical solution of partial differential equations, series expansions, integral representations, finite difference methods, description of heat flow, diffusion, wave propagation and elastostatic problems.

The topics are discussed theoretically and then implemented.

Convergence, stability and error analysis of finite difference methods (FDM). Modelling of steady and unsteady heat conduction problems, wave propagation and vibrations and problems from linear thermo-elasticity in 2D and 3D. After considering the mathematical basis, the students will work on individual projects passing all levels of work (engineering model, mathematical model, numerical model, computer model, simulation, evaluation).

The solution methods will be implemented by help of MAPLE or MATLAB.

**Bemerkung**

This lecture replaces "Advanced Analysis". It is therefore not possible to receive credits for both courses.

Die Veranstaltung ersetzt "Advanced Analysis" und kann daher nicht gemeinsam mit dieser Veranstaltung angerechnet werden.

**Leistungsnachweis****1 Project report + Presentation**

"Advanced Modelling – Calculation/CAE" (100%) / **SuSe**

**2204025 Computational and Experimental Wind Engineering for Long-span Bridge Design (L, E, P)**

**G. Morgenthal, T. Abbas, S. Chawdhury**

Veranst. SWS: 6

Vorlesung

Fr, wöch., 15:15 - 18:30, Marienstraße 7 B - Seminarraum 205, Hybrid / Digital

Fr, wöch., 15:15 - 18:30, Marienstraße 7 B - Projektraum 301, Hybrid / Digital

**Beschreibung**

The course aims to introduce the students to the fundamentals and state-of-the-art methods of wind engineering and different aerodynamic

phenomena that are relevant to the design of long-span cable-supported bridges. To characterize and quantify aerodynamic and

aeroelastic effects, students will understand the concepts of computational fluid dynamics (CFD) simulations and experimental wind tunnel

tests, along with their advantages and limitations. Students will be able to model complex bridge structures using Finite Element Analysis

methods and simulate dynamic response due to wind. Different combinations of analytical, numerical and experimental analysis

approaches are employed to investigate dynamic wind excitations with a focus on identifying serviceability issues and ultimate limit

scenarios of the structure.

Participating students are tasked with practical bridge design-oriented challenges and work in groups to address them. Group organization

and goal-oriented work are an important aspect to the project work. Results are reported periodically in presentations. Results are to be summarized in a report following scientific writing standards and presented orally.

### **Bemerkung**

Literature review on aerodynamic phenomena in long-span bridges; Fundamentals of computational wind engineering; Aerodynamic loads; Self-excited or motion-induced forces; Aerodynamic instabilities; Finite Element modelling and dynamic simulation of long-span bridges (arches, cable-stayed bridges, suspension bridges); Model Validation; Analytical and semi-analytical aerodynamic models; 2D and pseudo-3D CFD simulations; Developing experimental scaled models; Experimental wind tunnel testing; Comparison of results from different methods; Strategies for vibration mitigation; Aerodynamic optimization; Scientific writing and design-focused reporting.

### **Leistungsnachweis**

#### **1 Intermediate presentation**

"Theoretical background and work update (20%)" / SuSe

#### **1 Final presentation**

"Presentation of final outcome (30%)" / SuSe

#### **1 Final report**

"Computational and Experimental Wind Engineering for Long-span Bridge Design" (50%) / SuSe

## **401009 Experimental structural dynamics and Structural monitoring (P)**

### **V. Zabel**

Projekt

Di, wöch., 07:30 - 12:30, Marienstraße 7 B - Projektraum 301

Veranst. SWS: 4

### **Beschreibung**

The students obtain deepened knowledge in structural dynamics, structural dynamic analysis, data processing, dynamic test equipment and its handling. They learn to analyse the dynamic behaviour of a structure utilizing both numerical and experimental state-of-the-art methods. Furthermore, the students have to develop strategies and concepts of investigation. The work in small groups enhances the social competence of the students.

Operational modal analysis, sensor types, sensor positioning, data analysis and assessment, assessment of structural changes, structural modelling, model updating

### **Bemerkung**

14 students from NHRE only

### **Voraussetzungen**

Structural dynamics

### **Leistungsnachweis**

#### **1 Project report + intermediate and final presentations**

„ Experimental structural dynamics“



(100%) / SuSe

**451002+45 Introduction to Optimization / Optimization in Applications (L)****T. Lahmer**

Veranst. SWS: 3

Vorlesung

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

Do, wöch., 07:30 - 09:00, Marienstraße 7 B - Projektraum 301, Hybrid

**Beschreibung****Introduction to Optimization (451002):**

Definitions, Classification of Optimization Problems, Linear Problems, Simplex Method, Duality, Optimization on Graphs Nonlinear Problems: Constrained and unconstrained continuous problems, descent methods and variants

**Optimization in Applications (451006):**

This course treats topics concerned with the combination of optimization methods and (numerical) models. Typical problems, where such combinations arise, are Calibration of Models, Inverse Problems; (Robust) Structural Optimization (including Shape and Topologyoptimization); Design of Experiments

**Bemerkung**

This course can be combined with [Stochastic Simulation Techniques and Structural Reliability \(L\)](#) to form a 6 CP module named Stochastic Simulation and Optimization.

**Leistungsnachweis**

**1 written or oral exam** (depending on the number of participants)

"Introduction to Optimization" / (50%) / **WiSe** + SuSe

**1 written or oral exam** (depending on the number of participants)

"Optimization in Applications" / (50%) / **SuSe** + WiSe

**205007 Modelling of steel structures and numerical simulation (L + E)****M. Kraus, S. Mämpel**

Veranst. SWS: 4

Vorlesung

1-Gruppe Mo, wöch., 11:00 - 12:30, Marienstraße 7 B - Projektraum 301, Exercise

1-Gruppe Mi, wöch., 07:30 - 09:00, Marienstraße 7 B - Projektraum 301, Exercise

2-Gruppe Mo, wöch., 11:00 - 12:30, Marienstraße 7 B - Projektraum 302, Exercise

2-Gruppe Mi, wöch., 07:30 - 09:00, Marienstraße 7 B - Projektraum 302, Exercise

Mo, wöch., 11:00 - 12:30, Marienstraße 13 C - Hörsaal A, Lecture Hybrid

Mi, wöch., 07:30 - 09:00, Marienstraße 13 C - Hörsaal B, Lecture Hybrid

**Beschreibung**

The students will be familiar with skills and expertise in the field of nonlinear structural analyses. Extensive knowledge of theoretical basics and modern modelling methods including numerical representations are the aim of the course. The students will acquire skills in handling advanced tools for the analysis and the design of structures.

Design of steel structures using finite element methods; basics of the design; modelling of structures and loads; nonlinear material behaviour, numerical analyses of steel-members and structures regarding geometric and physical nonlinearities; stability behaviour of members including flexural and lateral torsional buckling

**Leistungsnachweis**

## 1 Project report

"Modelling of steel structures and numerical simulation" (0%) / **SuSe**

## 1 written exam

"Modelling of steel structures and numerical simulation"/ 120 min (100%) / **SuSe + WiSe**

### 202004 Multi-hazard and risk assessment (L + E)

**F. Cotton, J. Schwarz, S. Beinersdorf, N. Hadidian  
Moghaddam, H. Maiwald**

Veranst. SWS: 4

Vorlesung

Mo, wöch., 15:15 - 18:30, Marienstraße 13 C - Hörsaal B, Hybrid

#### Beschreibung

The students will be familiar with the probability of natural hazard and risk determining parameters. They will be able to recognize procedures of single and multi hazard assessment and to process input data and to apply tools to study areas. Students will be introduced in further advanced geotechnologies and existing or on-going research as well as global projects conducted by GFZ.

#### Hazard Assessment and Applications

Primary input and output parameters for EQ (and other natural) hazard; Earthquake statistics and occurrence probability; Methodology of seismic hazard assessment; Seismicity models; Examples of seismic hazard and risk studies; Synopses of natural hazards; procedures and developments in multi-hazard assessment; Case studies of multi-hazard, vulnerability and risk considerations.

#### Workshop

"Natural Hazards and Advanced Geotechnologies" --> due to the current situation, we will be not able to conduct the excursion - this part will be replaced by: Multi-hazard study of your home country and building stock survey

#### Compilation of EQ hazard-related data

Treatment of long term seismicity data files; elaboration of earthquake data to get harmonized input for PSHA; earthquake catalogues (for the countries of the participants and adjacent regions); data pre-processing; Hazard Description for the Project regions

Excursion to GeoResearchCenter Potsdam --> due to the current situation, we will be not able to conduct the excursion

#### Bemerkung

In this course 28 students can take part. **It is compulsory for the DAAD-scholarship holders of NHRE intake 2020.**

If you are interested to take part in the course, please write a **proposal** why you are interested and what are the major problems in your country related to multi-hazard that you identified yourself. Please **submit this to silke.beinersdorf@uni-weimar.de until April 2nd, 2021**. We will inform you about the decision until April 9th, 2021.

At the moment all excursions are cancelled - the same is valid for the excursion to Potsdam. We will reorganize the course, depending on the forthcoming developments and will inform the participants as soon we have more information.

**As soon as you are accepted, you will be enrolled to the moodle-room.**

#### Voraussetzungen

recommended module "Primary Hazards and Risks" (NHRE)

completion of the module "Geographical information systems (GIS) and building stock survey" (NHRE) or basic knowledge of GIS-Systems is also recommended

### Leistungsnachweis

#### 1 written exam

"Multi-Hazard and risk assessment" / 90 min

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

#### 2 Project reports

(25% each) / **SuSe**

### Due to the recent situation:

**This summer semester 2021 there will be no exam, instead 1 project report with the parts (Azure II (50%), SYMULTHAN (50%)).**

## 2451007 Stochastic Simulation Techniques and Structural Reliability (L)

### T. Lahmer

Veranst. SWS: 3

Integrierte Vorlesung

Mi, wöch., 11:00 - 12:30, Marienstraße 13 C - Hörsaal D, Lecture Hybrid

Do, wöch., 07:30 - 09:00, Marienstraße 7 B - Projektraum 302, Exercise

### Beschreibung

Soils, rocks and materials like concrete are in the natural state among the most variable of all engineering materials. Engineers need to deal with this variability and make decisions in situations of little data, i.e. under high uncertainties. The course aims in providing the students with techniques state of the art in risk assessment (structural reliability) and stochastic simulation.

The course topics comprise

- (a very brief review) of probability theory
- discrete and continuous random processes and fields
- estimation of statistical parameters
- stochastic simulation techniques (Monte Carlo Samplings)
- reliability-based design
- sensitivity analysis
- structural safety
- Risk assessment and stochastic modelling in practice

### Bemerkung

The lecture consists of weekly lectures by Prof. Tom Lahmer (Bauhaus University Weimar) throughout the semester and an intensive practical training (Blockkurs) on applications by Dr. Thomas Most (DYNARDO, Weimar) Please indicate your interest in the course via an E-Mail to Prof. Tom Lahmer (tom.lahmer@uni-weimar.de) by briefly citing the title of the lecture and providing your name until **April 2nd, 2021** as this will make the organization of rooms, course material, etc. much easier.

This course can be combined with [Introduction to Optimization / Optimization in Applications \(L\)](#) to form a 6 CP module named Stochastic Simulation and Optimization.

### Voraussetzungen

Basic knowledge in probability theory

### Leistungsnachweis

**1 written or oral exam** (depending on the number of participants)

"Stochastic Simulation Techniques and Structural Reliability" / (50%) / **SuSe** + WiSe

## Elective Modules

Seit Wintersemester 2018/19 besteht an der Bauhaus-Universität Weimar ein zusätzliches Angebot an fächerübergreifenden Lehrveranstaltungen im Rahmen der Bauhaus.Module. **Studierende des NHRE können Bauhaus.Module aus dem Bereich Master belegen.** Inwiefern diese Module des **Wahlbereichs** ersetzen können, muss individuell mit der Fachstudienberatung geklärt werden. Das Angebot der Bauhaus.Module findet sich unter [weimar.de/bauhausmodule](http://weimar.de/bauhausmodule).

Bemerkung:

- nur Masterkurse der BUW
- besonders engl. Kurse

Wunsch nach Einteilung der BM im bison nach Sprachen

### 303001 Advanced Building Information Modelling

**C. Koch, M. Alabassy, J. Krischler**

Veranst. SWS: 4

Vorlesung

Do, wöch., 09:15 - 10:45, Lecture (online) Moodle: <https://moodle.uni-weimar.de/course/view.php?id=31111>, ab 08.04.2021

Mi, wöch., 09:15 - 10:45, Exercise (online), ab 14.04.2021

Fr, wöch., 07:30 - 09:00, Exercise (online) , ab 16.04.2021

#### engl. Beschreibung/ Kurzkomentar

Advanced Building Information Modelling

Content: Advanced geometric and parametric modelling, Interoperability and collaboration concepts (IFC, IDM, BEP), Advanced use cases (e.g. clash detection, as-built model-ing), BIM programming (incl. visual programming)

Target qualifications: This module introduces advanced concepts of Building Information Modelling (BIM) to provide students with advanced knowledge in order to understand, analyze and discuss scientific research approaches related to BIM. Within the frame of the mod-ule project (coursework) the students will choose a topic from a pre-defined list or come up with their own topic. Based on that they will do detailed research, imple-ment a representative concept in a software prototype and discuss findings and limi-tations. Also the students acquire skills of scientific working and presentation.

#### Voraussetzungen

Recommended require-ments for participation: Basic knowledge of Computer-Aided Design, BIM concepts, and object-oriented programming

#### Leistungsnachweis

written report, presentation

### 303002 Simulation Methods in Engineering

**C. Koch, M. Artus**

Veranst. SWS: 4

Vorlesung

Fr, wöch., 09:15 - 10:45, Lecture (online) Moodle: <https://moodle.uni-weimar.de/course/view.php?id=31066>, ab 09.04.2021

Mo, wöch., 07:30 - 09:00, Exercise (online), ab 12.04.2021

Fr, wöch., 13:30 - 15:00, Exercise (online)

**engl. Beschreibung/ Kurzkomentar**

Simulation Methods in Engineering

Content:

- System analysis and modelling
- System dynamics
- Discrete event simulation
- Multi-agent simulation
- Input data and stochastic simulation
- Simulation based optimization
- Introduction to the software AnyLogic

Target qualifications:

This module provides students with comprehensive knowledge about computer based simulation concepts to address practical challenges in engineering. Modern simulation and optimization software is introduced within tutorials. The module project (coursework) offers an opportunity to students to work in groups on current problems in the context of civil and environmental engineering (e.g. production logistics, pedestrian simulation, pollutant dispersion). Using object-oriented simulation software the students will analyze, model and simulate different engineering systems. The programming is carried out using Java. Also the students acquire team working and presentation skills.

**Voraussetzungen**

Recommended requirements for participation: Basic knowledge of programming

**Leistungsnachweis**

Short group report, group presentation, written exam

**401007 Structural Engineering Models****C. Könke**

Veranst. SWS: 4

Integrierte Vorlesung

Mo, Einzel, 11:30 - 13:00, Marienstraße 13 C - Hörsaal A, written exam, 26.07.2021 - 26.07.2021

Di, wöch., 15:00 - 16:45, Marienstraße 13 C - Hörsaal D, Lecture (in person teaching/hybrid)

Do, wöch., 15:00 - 16:45, Marienstraße 13 C - Hörsaal C, Exercise (in person teaching/hybrid)

**Beschreibung**

Student will be able to build an abstract model for structural engineering problem and to assess its restriction and quality. The student will be able to perform dimension reduction in structural engineering using concepts from structural mechanics. They will be capable of classify different types of civil engineering structures and to distinguish different principal load transfer processes. The student can classify linear/nonlinear problems and time variant/invariant problems in structural engineering.

Fundamental equations in structural mechanics for 1D, 2D and 3D structures, equilibrium equation, kinematic relation, constitutive law, Method to establish the governing differential equations, Differences between geometric / physical linear and non-linear problems, Classification of different types of structures: truss, beam, plate, shell problems

**Voraussetzungen**

basic course in structural mechanics

basic course in applied mathematics

### Leistungsnachweis

written test

Requirements for exam registration: 2 home works accepted

## Prüfungen

### Exam: Earthquake engineering and structural design (202002)

**L. Abrahamczyk, J. Schwarz**

Prüfung

Di, Einzel, 08:00 - 11:00, Steubenstraße 6, Haus F - Hörsaal K20, Final examination, 27.07.2021 - 27.07.2021

### Exam: Geo- and hydrotechnical engineering - Part: "Flood hazard and vulnerability assessment" (202003)

**H. Maiwald, J. Schwarz**

Prüfung

Do, Einzel, 09:00 - 10:30, Steubenstraße 6, Haus F - Hörsaal K20, Final examination, 05.08.2021 - 05.08.2021

### Exam: Geo- and hydrotechnical engineering - Part: "Geotechnical Engineering" (906014)

**G. Morgenthal, T. Wichtmann**

Prüfung

Mo, Einzel, 13:00 - 14:30, Final examinationThe exam will take place in the "Innensporthalle", 02.08.2021 - 02.08.2021

### Exam: Structural engineering - Advanced systems (205013)

**M. Kraus**

Prüfung

Mo, Einzel, 13:00 - 14:30, Final examinationThe exam will take place in the "Innensporthalle", 09.08.2021 - 09.08.2021

### Exam: Structural parameter survey and evaluation (204018)

**R. Illge, G. Morgenthal, V. Rodehorst**

Prüfung

Do, Einzel, 13:00 - 16:00, Steubenstraße 6, Haus F - Hörsaal K20, Final examination, 12.08.2021 - 12.08.2021

### Exam: Advanced modelling - calculation/CAE (301013)

**K. Gürlebeck**

**Prüfung**

Fr, Einzel, 09:00 - 13:00, Final examination digital - online exam If you have any questions, please contact the responsible lecturers., 06.08.2021 - 06.08.2021

### Exam: Introduction to Optimization / Optimization in Applications (451002+451006)

**T. Lahmer****Prüfung**

Fr, Einzel, 09:00 - 11:00, Marienstraße 13 C - Hörsaal B, Final examination Optimization in Applications (451006), 30.07.2021 - 30.07.2021

Fr, Einzel, 09:00 - 11:00, Steubenstraße 6, Haus F - Hörsaal K20, Final examination Introduction to Optimization (451002), 30.07.2021 - 30.07.2021

**Bemerkung****Final examination**

**The exam will take place in the "Weimarhalle" - Main building.**

Further and more detailed information will be available before the exam period.

### Exam: Modelling of steel structures and numerical simulation (205007)

**M. Kraus****Prüfung**

Mi, Einzel, 09:00 - 11:00, Steubenstraße 6, Haus F - Hörsaal K20, Final examination, 11.08.2021 - 11.08.2021

**Bemerkung**

### Exam: Stochastic Simulation Techniques and Structural Reliability (2451007)

**T. Lahmer****Prüfung**

Di, Einzel, 13:00 - 14:30, Steubenstraße 6, Haus F - Hörsaal K20, Final examination, 03.08.2021 - 03.08.2021

### 202001 Re-examination: Primary hazards and risks - Part: Seismic monitoring

**J. Schwarz****Prüfung**

Fr, Einzel, 13:00 - 16:00, Marienstraße 13 C - Hörsaal D, Re-examination, 30.07.2021 - 30.07.2021

**Bemerkung**

Re-examination

### 204017 Re-examination: Wind risk mitigation in structural engineering

**G. Morgenthal, J. Schwarz****Prüfung**

Fr, Einzel, 09:30 - 11:00, Coudraystraße 13 B - Seminarraum 208, Re-examination, 13.08.2021 - 13.08.2021

**Bemerkung**

Re-examination

**204019 Re-examination: Life-lines engineering****G. Morgenthal**

Prüfung

Di, Einzel, 13:00 - 16:00, Marienstraße 13 C - Hörsaal C, Re-examination, 10.08.2021 - 10.08.2021

**Bemerkung**

Re-examination

**205012 Re-examination: Structural engineering - Standard systems****G. Morgenthal**

Prüfung

Mo, Einzel, 14:00 - 15:30, Marienstraße 13 C - Hörsaal A, Re-examination, 26.07.2021 - 26.07.2021

**301012 Re-examination: Applied mathematics and stochastics for risk assessment****K. Gürlebeck, T. Lahmer, D. Legatiuk**

Prüfung

Di, Einzel, 09:00 - 12:00, Coudraystraße 13 B - Hörsaal 3, Re-examination, 03.08.2021 - 03.08.2021

**Bemerkung**

Re-examination

**401014 Re-examination: Finite element methods and structural dynamics - Part: Structural Dynamics****V. Zabel**

Prüfung

Mi, Einzel, 09:00 - 10:30, Marienstraße 13 C - Hörsaal B, Re-examination, 28.07.2021 - 28.07.2021

**Bemerkung**

Re-examination

**401015 Re-examination: Finite element methods and structural dynamics - Part: Finite element methods****C. Könke**

Prüfung

Fr, Einzel, 09:00 - 10:30, Marienstraße 13 C - Hörsaal B, Re-examination, 06.08.2021 - 06.08.2021

**Bemerkung**



Re-examination

**901005 Re-examination: Disaster management and mitigation strategies - Part: Project and disaster management****H. Bargstädt**

Prüfung

Do, Einzel, 13:00 - 14:30, Marienstraße 7 B - Projektraum 301, Re-examination / Open-Book-Exam (in written form)!, 29.07.2021 - 29.07.2021

**Bemerkung**

Re-examination

**205014 Re-examination: Design and interpretation of experiments****M. Kraus**

Prüfung

Do, Einzel, 09:00 - 11:00, Coudraystraße 11 C - Seminarraum/Hörsaal 001, Re-examination, 12.08.2021 - 12.08.2021

**Bemerkung**

Re-examination

**401011 Re-examination: Finite element methods and structural dynamics - Part: Applied structural dynamics****V. Zabel**

Prüfung

Mi, Einzel, 11:00 - 12:30, Marienstraße 13 C - Hörsaal B, Re-examination, 28.07.2021 - 28.07.2021

**Bemerkung**

Re-examination

**401012 Re-examination: Finite element methods and structural dynamics - Part: Applied finite element methods****C. Könke**

Prüfung

Fr, Einzel, 11:00 - 12:30, Marienstraße 13 C - Hörsaal B, Re-examination, 06.08.2021 - 06.08.2021

**Bemerkung**

Re-examination

**906016 Re-examination: Secondary hazards and risks****G. Morgenthal, T. Wichtmann**

Prüfung

Mi, Einzel, 13:00 - 15:00, Coudraystraße 11 C - Seminarraum (geologische Sammlung) 202, Re-examination, 04.08.2021 - 04.08.2021

**Bemerkung**

Re-examination