Module Handbook

Civil Engineering
(Bachelor of Science (B.Sc.), ER/SPO 2017)

Summer term 2020
Date: 26/03/2020
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1 Preface

The module handbook is the document in which important additional information about the studies is described. The general rules from the examination regulation (s.https://www.sle.kit.edu/imstudium/bachelor-bauingenieurwesen.php, in German) and the structure of the program are specified by the curriculum (Chapt. 1). The main function of the Module Handbook is the compilation of the module descriptions (Chapt. 5) and the learning controls (Chapt. 6).

In addition to the module handbook information about the single courses (execution, content, etc.) is collected within the course catalog. Links to the courses (online) are given with the learning controls (Chapt. 6). The course language of all courses is German. Information about the examinations is provided by the self-service function for students. This information is also announced by postings and web pages of the institutes.

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2 Curriculum

In this section ‘Curriculum’ rules in addition to the examination regulation (ER/SPO) are described. This can be found on

https://www.sle.kit.edu/imstudium/bachelor-bauingenieurwesen.php
(Studien- und Prüfungsordnung des Karlsruher Instituts für Technologie (KIT) für den Bachelorstudiengang Bauingenieurwesen, vom 12.01.2017, in German)

Here, the structure of the degree program is presented and explained, for instance the assignment of the modules to the single subjects is specified.

2.1 Objectives of the bachelor degree program

The bachelor degree program Civil Engineering provides a fundamental and research-oriented qualification in all professional fields of civil engineering and simultaneously the scientific qualification for starting a master degree program in civil engineering or a related field. The focus of the qualification is on the technical and scientific basics and methods in all fields of civil engineering. Further essential parts of the qualification are competences in team work and communication.

The graduates are able to extend their acquired basic knowledge and their methodological competences in engineering and natural sciences by targeted and effective inquiries and to apply them in line with demand. Thus, they can deepen themselves in any field of the civil engineering profession. With this, they are able to plan, to design, to construct, to manage and to maintain all kinds of buildings, facilities and infrastructure our society needs.

The graduates become acquainted with technical problems mostly by themselves. They think holistic and bring thus in line social, ecological and economic issues for generating a solution. Their strength is on their technical know-how, which is supplemented by their acquired team and communication skills.

2.2 Structure of the bachelor degree program

The bachelor degree program Civil Engineering comprises 180 credit points (CP) and is structured in the two phases Basic Studies and Basic Subject Studies (see overview p. 6, comp. ER/SPO § 3 par. 3). These are further subdivided into subjects, modules and courses.

All subjects in the Basic Studies as well as in the Basic Subject Studies are compulsory subjects. Respective modules are assigned with every subject (e.g. Mathematics or Mechanics). The extent of a module is described by credit points, which are credited after successfully passing a module. The descriptions of all modules are included in this module handbook.

In every module one or more interrelated courses are offered. Every module will be completed by one or more learning controls. Learning controls are either graded (examinations) or not graded (not graded accomplishments).

Below, the components of the Basic Studies and Basic Subject Studies are explained. In the Additional Studies further learning controls can be taken. In the tables (overview p. 7 - 9 ) the order of the modules and the associated examinations are presented. In the appendix, a curriculum by example illustrates the completion of the studies within the standard period of study. The selected courses and learning controls in the modules ‘Basics in Engineering II’ and ‘Supplements in Engineering’ are not any recommendation.
# Structure of the bachelor degree program

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<table>
<thead>
<tr>
<th>Semester</th>
<th>Technical Compulsory Subjects</th>
<th>Technical Compulsory Subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sem. (WS)</td>
<td><strong>Basic Studies</strong></td>
<td><strong>Basic Subject Studies</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Technical Compulsory Subjects</strong></td>
<td><strong>Technical Compulsory Subjects</strong></td>
</tr>
<tr>
<td></td>
<td><strong>modules in subject Mechanics:</strong> 28 CP</td>
<td><strong>module in subject Structural Analysis:</strong> 10 CP</td>
</tr>
<tr>
<td></td>
<td>Statics of Rigid Bodies</td>
<td>Structural Analysis</td>
</tr>
<tr>
<td></td>
<td>Strength of Materials</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dynamics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hydromechanics</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>modules in subject Mathematics:</strong> 25 CP</td>
<td><strong>module in subject Mobility and Infrastructure:</strong> 12 CP</td>
</tr>
<tr>
<td></td>
<td>Analysis and Linear Algebra</td>
<td>Mobility and Infrastructure</td>
</tr>
<tr>
<td></td>
<td>Integration and Multivariate Analysis</td>
<td>Basics of Reinforced Concrete</td>
</tr>
<tr>
<td></td>
<td>Applied Statistics</td>
<td>Basics in Steel and Timber Structures</td>
</tr>
<tr>
<td></td>
<td>Differential Equations</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>modules in subject Building Materials and Structural Design:</strong> 21 CP</td>
<td><strong>module in subject Water and Environment:</strong> 14 CP</td>
</tr>
<tr>
<td></td>
<td>Building Materials</td>
<td>Water and Environment</td>
</tr>
<tr>
<td></td>
<td>Structural Design</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>modules in subject Basics in Engineering:</strong> 10 CP</td>
<td><strong>module in subject Geotechnical Engineering:</strong> 11 CP</td>
</tr>
<tr>
<td></td>
<td>Basics in Engineering I</td>
<td>Geotechnical Engineering</td>
</tr>
<tr>
<td></td>
<td>Basics in Engineering II (selection)</td>
<td></td>
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<tr>
<td>2. Sem. (SS)</td>
<td><strong>Interdisciplinary Qualifications:</strong> 6 CP</td>
<td><strong>module in subject Supplements in Engineering:</strong> 8 CP</td>
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<tr>
<td></td>
<td>(selected from the offer of HoC, ZAK)</td>
<td>Supplements in Engineering (selection)</td>
</tr>
<tr>
<td>3. Sem. (WS)</td>
<td><strong>Bachelor Thesis:</strong> 12 CP</td>
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<tr>
<td></td>
<td>duration of preparation: 3 months</td>
<td>completion by presentation</td>
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<tr>
<td>4. Sem. (SS)</td>
<td><strong>Additional Studies</strong></td>
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<tr>
<td></td>
<td><strong>Additional Accomplishments / Additional Modules:</strong> max. 30 CP</td>
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<tr>
<td></td>
<td>freely selectable out of the entire course offer of KIT</td>
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</tr>
<tr>
<td>5. Sem. (WS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Sem. (SS)</td>
<td></td>
<td></td>
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</tbody>
</table>

**Legend:**
- WS: winter semester
- SS: summer semester
- CP: credit points

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Legend:
- WS: winter semester
- SS: summer semester
- CP: credit points
Basic Studies

The **Basic Studies** define the semesters 1-3 of the standard period of study (comp. ER/SPO § 20). It comprises 90 CP in total, 84 CP of them in the technical compulsory subjects. **Technical compulsory subjects** in the Basic Studies are the subjects Mechanics (28 CP, 4 modules), Mathematics (25 CP, 4 modules), Building Materials and Structural Design (21 CP, 2 modules), as well as Basics in Engineering (10 CP, 2 modules). All modules are well defined with the associated learning controls in the subjects Mechanics, Mathematics as well as Building Materials and Structural Design. All learning controls in these subjects are graded.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Module [Code (baui)]</th>
<th>Course</th>
<th>Type</th>
<th>1. semester</th>
<th>2. semester</th>
<th>3. semester</th>
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<tr>
<td>Mechanics</td>
<td>Statics of Rigid Bodies [BGP01]</td>
<td>Statics of Rigid Bodies</td>
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<td>3/2 wE OE</td>
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<td>Mechanics</td>
<td>Dynamics [BGP03]</td>
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<td>2/2 wE</td>
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<td>2/2 nA</td>
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<td>Analysis and Linear Algebra [BGP05]</td>
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<td>Integration and Multivariate Analysis [BGP06]</td>
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<td>Differential Equations [BGP08]</td>
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<td>Building Materials and Structural Design</td>
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<td>4/2 wE</td>
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<td>Building Materials and Structural Design</td>
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<td>2/2 wE</td>
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<td>Introduction to Computer Programming I</td>
<td>Introduction to Computer Programming I</td>
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<td>Basics in Engineering</td>
<td>Basics in Engineering II [BGW8]</td>
<td>selection (4 CP have to be taken)</td>
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<td>2-4 0-2 nA</td>
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<td>2 nA</td>
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<td>19-21 2E + 5-6nA</td>
<td>25-27 22-24 5E + 2-3nA</td>
<td>32-34 21 5E + 1nA</td>
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</table>

In the subject Basics in Engineering, the components of the module Basics in Engineering I (6 CP) are well defined as well, the associated learning controls are not graded. Whereas, the components of the module Basics in Engineering II (4 CP) can be selected from the available offer (see below). The associated learning controls are also not graded.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Module [Code (baui)]</th>
<th>Course</th>
<th>Type</th>
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<th>2. semester</th>
<th>3. semester</th>
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<td>Basics in Engineering</td>
<td>Basics in Engineering II [BGW8]</td>
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<td>Basics in Engineering</td>
<td>Chemistry of Building Materials</td>
<td>Chemistry of Building Materials</td>
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<td>2 nA</td>
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The Orientation Examinations are the module examinations Statics of Rigid Bodies (subject Mechanics) as well as the partial examinations Theory of Building Materials and Building Physics (both subject Building Materials and Structural Design). These have to be taken until the end of the second semester and to be passed until the end of the third semester.

Additionally in the Basic Studies, 6 CP has to be credited obligatorily as Interdisciplinary Qualifications. For that, courses can be selected in extent of 6 CP in total basically from the respective course catalog on key competences offered by the House of Competence (HoC) or the Centre for Cultural and General Studies (ZAK). Also, interdisciplinary qualifications acquired during a voluntarily taken professional internship can be credited with CPs by a respective attestation.

Basic Subject Studies

The Basic Subject Studies define the semesters 4 - 6 of the standard period of study (comp. ER/SPO § 20). They comprise 90 CP in total, 78 CP of them in the technical compulsory subjects.

Technical compulsory subjects in the Basic Subject Studies are the subjects Structural Analysis (10 CP), Structural Engineering (14 CP), Water and Environment (12 CP), Mobility and Infrastructure (12 CP), Technology and Management in Construction (11 CP), Geotechnical Engineering (11 CP) as well as Supplements in Engineering (8 CP). These subjects consists of identically named modules except the module Structural Engineering, which consists of the two modules Basics of Reinforced Concrete and Basics in Steel and Timber Structures. All learning controls in these modules are well defined and graded with exception of the module Supplements in Engineering.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Module [Code (bauri)]</th>
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<td>Analysis</td>
<td></td>
<td>Structural Analysis II</td>
<td>L/E</td>
<td>2/2 wE 5</td>
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<td></td>
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<tr>
<td>Structural</td>
<td>Basics of Reinforced</td>
<td>Basics of Reinforced Concrete I</td>
<td>L/E</td>
<td>2/1 wE 4</td>
<td></td>
<td></td>
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<tr>
<td>Engineering</td>
<td>Concrete [BFP2]</td>
<td>Basics of Reinforced Concrete II</td>
<td>L/E</td>
<td>2/1 wE 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Basics of Reinforced Concrete II</td>
<td>L/E</td>
<td>2/1 wE 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Basics in Steel and</td>
<td>Basics in Steel Structures</td>
<td>L/E</td>
<td>2/1 wE 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Timber Structures [BFP3]</td>
<td></td>
<td>Basics in Timber Structures</td>
<td>L/E</td>
<td>2/1 wE 4</td>
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<tr>
<td>Environment</td>
<td>[BFP4]</td>
<td>Hydrology</td>
<td>L/E</td>
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<td>Sanitary Environmental Engineering</td>
<td>L/E</td>
<td>2/1</td>
<td></td>
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<tr>
<td>Mobility and</td>
<td>Mobility and Infrastructure [BFP5]</td>
<td>Spatial Planing and Planing Law</td>
<td>L/E</td>
<td>2/1 nA 1)</td>
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<td>Transportation</td>
<td>L/E</td>
<td>2/1</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>Design Basics in Highway Engineering</td>
<td>L/E</td>
<td>2/1</td>
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</tr>
<tr>
<td>Technology and</td>
<td>Technology and</td>
<td>Construction Technology</td>
<td>L/E</td>
<td>3/1 wE 11</td>
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<tr>
<td>Technology in Construction [BFP6]</td>
<td>Management in</td>
<td>Economics in Construction Operation</td>
<td>L/E</td>
<td>2/1</td>
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<td></td>
<td></td>
<td>Basics in Foundation Engineering</td>
<td>L/E</td>
<td>2/2</td>
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<tr>
<td>Supplements in</td>
<td>Supplements in</td>
<td>selection (8 CP have to be taken)</td>
<td>0-6</td>
<td>nA 0-6 0-6 0-4 nA 0-4 0-8 nA 0-8</td>
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<td></td>
</tr>
<tr>
<td>Engineering</td>
<td>Engineering [BFW11]</td>
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<tr>
<td>Bachelor's</td>
<td>Module Bachelor's</td>
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<td></td>
<td></td>
<td>25-31 3E 2-6nA 31-37 23-27 5E 0-2nA 29-33 5-13 2E 0-4nA 22-30</td>
<td></td>
<td>8</td>
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</table>
In the module Supplements in Engineering, the components can be selected from the available offer (see below). The learning controls to all selectable courses are not graded.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Module [Code (bawi)]</th>
<th>Course</th>
<th>Type</th>
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<th>5. semester</th>
<th>6. semester</th>
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<tr>
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<td>Supplements in Engineering [BFW11]</td>
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<td>nA</td>
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<td>Physical Modelling in River Engineering</td>
<td>L</td>
<td></td>
<td></td>
<td>2 nA 2</td>
</tr>
<tr>
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<td></td>
<td>Project ‘Plan, Design, Engineering’</td>
<td>Pj</td>
<td>2</td>
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<td>2</td>
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<tr>
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<td></td>
<td>Life Cycle Management</td>
<td>L/E</td>
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<td></td>
<td>Engineering Hydrology</td>
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<td></td>
<td>2 nA 2</td>
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<tr>
<td></td>
<td></td>
<td>Introduction to Computer Programming II</td>
<td>L/E</td>
<td>1/1</td>
<td>nA 1)</td>
<td>2</td>
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<td></td>
<td>Computer Aided Design (CAD)</td>
<td>L/E</td>
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<td></td>
<td>2 nA 2</td>
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<td>Trades and Technology in Turnkey Construction</td>
<td>L/E</td>
<td></td>
<td></td>
<td>2 nA 2</td>
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</table>

The admission to the examinations in the subjects Structural Engineering, Water and Environment and Geotechnical Engineering requires, that the module examinations in the subjects Mechanics and Mathematics as well the module examination Structural Design are all passed except two of them. Furthermore, the Bachelor's Thesis (12 CP) is part of the Basic Subject Studies. The admission to the Bachelor's Thesis requires, that the student has completed all modules of the Basic Studies (90 CP) and modules in extent of 35 CP from the Basic Subject Studies.

Additional Studies

Beyond that, voluntary additional accomplishments can be taken in extent of 30 CP at maximum from the entire offer of KIT (comp. ER/SPO § 15). If a module is completed by the taken additional accomplishment it can be included in the bachelor degree certificate as additional module on request by the student.

In addition, modules can be taken in extent of 30 CP at maximum from a consecutive master degree program (e.g. 5 modules of the master degree program Civil Engineering) as prior master's examinations (comp. ER/SPO § 15a), if the student completed modules in extent of more than 120 CP. These can be credited in a future master degree program. With this, students are able to customize the interdisciplinary studies to the personal needs, interests and professional perspectives in terms of content and time as well.

explanations to the tables:

general: type of course: type of learning control:

<table>
<thead>
<tr>
<th>LC</th>
<th>CP</th>
<th>HpW</th>
<th>learning control</th>
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<th>written examination</th>
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<td></td>
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<td>credit point</td>
<td>L/E</td>
<td>lecture and exercise, separate or integrated practical training study project</td>
<td>orientation examination not graded accomplishment not graded accomplishment as examination prerequisite</td>
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<td></td>
<td></td>
<td></td>
<td>hours per week</td>
<td>P</td>
<td>orientation examination not graded accomplishment not graded accomplishment as examination prerequisite</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Selection and completion of a module

Every module and every examination has to be taken not more than once (comp. ER/SPO § 7 par. 5). Since all modules in the degree program are compulsory modules, there exists no option to select on the level of modules. Within the modules with selectable learning controls the student makes a decision at the time when registering to the respective learning control (comp. SPO § 5 par. 2). The student can revoke this mandatory selection only by canceling the registration to the learning control in time. After taking the learning control the selected learning control can be canceled and replaced by another one only by request to the examination committee.

A module is completed when all learning controls assigned to the module are passed, i.e. either evaluated as examination with grade ‘4.0’ at minimum or as not graded accomplishment with ‘passed’.
2.4 Repetition of examinations, deadlines

Principally, a failed examination can be repeated once, latest by the end of the examination period of the next but one semester to this examination (comp. ER/SPO § 8). If failing a written repeat examination a specific oral repeat examination can be taken. This is part of the overall repeat examination and will not be evaluated independently. After the specific oral repeat examination the overall grade of the repeat examination will be determined, either grade 4.0 (passed) or grade 5.0 (finally failed).

If the repeat examination (including a specific oral repeat examination) will be failed as well, the examination claim is lost. A potential request for a second repetition has to be made without delay after loosing the examination claim. Requests for a second repetition of an examination require the approval of the examination committee. A counseling interview is strongly recommended.

Orientation Examinations are the examinations in the module Statics of Rigid Bodies as well as the partial modules Theory of Building Materials and Building Physics (comp. ER/SPO § 8). These have to be taken by the end of the examination period of the second subject-related semester. Those who do not pass the Orientation Examinations including possible repeated examinations before the end of the examination period of the third subject-related semester will lose the examination claim in Civil Engineering. A second repetition of the Orientation Examinations is impossible.

A possible request for an extension of deadline has to be submitted to the examination committee. This request is also decided by the examination committee.

Further information is available in the examination regulation (ER/SPO, http://www.sle.kit.edu/downloads/AmtlicheBekanntmachungen/2017_AB_010.pdf) and from Bachelor Examination Committee or the 'Fachschaft' (student council).

2.5 Students with disability or chronic disease

Students with disability or chronic disease have the opportunity to get preferred access to participation limited courses, to adapt the order of taking certain courses to their requirements, or to take examinations of single modules in individually arranged form or period ('Nachteilsausgleich' - compensation for disadvantage, comp. ER/SPO § 13). The student has to present the respective attest.

The student submits an informal request with the respective attests to the examination committee. The examination committee defines in agreement with the examiner the details for the respective examination and informs the student in time.

2.6 Crediting and recognition of obtained accomplishments otherwise

Otherwise obtained accomplishments can by recognized generally under the conditions of the ER/SPO § 19. The recognition has to be made with the respective recognition form of the bachelor examination committee (http://www.ifv.kit.edu/pab.php).

If the accomplishments are mainly identical with modules from the curriculum (name, objectives, content) this is confirmed on the form by the respective lecturer.

If the accomplishments are not identical with modules from the curriculum they can be recognized as well, if the obtained competences contribute to achieve the qualification goals of the study program. The recognition and crediting which parts of the curriculum can be replaced is made by the bachelor examination committee.

The recognition of accomplishments obtained outside of the higher education system is made also with the respective recognition form of the bachelor examination committee (http://www.ifv.kit.edu/pab.php). A recognition is possible if the obtained competences contribute to achieve the qualification goals of the study program. The examination committee examines in which extent the obtained knowledge and skills can be recognized and which parts of the higher education study can be replaced by them. It is allowed to replace not more than 50 % of the higher education study.

The recognition form has to be submitted to the bachelor examination committee which transfers it for crediting the accomplishments.

2.7 Bachelor's Thesis

The Bachelor's Thesis has to be prepared usually in the third your of studying (comp. also ER/SPO § 14). The topic of the bachelor's thesis has to be assigned by a professor, a leading scientists according to § 14 par. 3 no. 1 KITG or an academic assistant given the examining permission of the Department of Civil Engineering, Geo- and Environmental Sciences (comp. ER/SPO § 14 par. 2). The wishes of the students may be respected when formulating the topic. In case that the bachelor's thesis shall be prepared outside of KIT the leaflet 'Merkblatt - Externe Abschlussarbeiten' (http://www.haa.kit.edu/downloads/KIT_ALLGEMEIN_Merkblatt_Externe_Abschlussarbeiten.pdf, in German) has to be considered.
Those can be admitted to the bachelor's thesis who have passed successfully all modules of the Basic Studies, 90 CP, and modules of the Basic Subject Studies in extent of 35 CP. The supervisor initiates that the bachelor's thesis will be uploaded to the campus management system. After notification via e-mail the bachelor's thesis has to be registered online at the portal Campus Management for Students. The admission is made after verification of the required prerequisites and eventual further conditions. These steps have to be completed before starting the thesis (date of beginning).

The duration of preparation is three months. The bachelor thesis can be written also in English. It has to be completed by a presentation that is considered in the grading within one month after submission.

2.8 Interdisciplinary Qualifications, Internship

In order to obtain credit points (6 CP) for the module Interdisciplinary Qualifications (comp. also ER/SPO § 16) usually respective courses are to be selected from the offer on key competences of the KIT House of Competence (HoC) or the Centre for Cultural and General Studies (ZAK). In special cases the Examination Committee Bachelor can accept further suitable courses as interdisciplinary qualifications which are not included in the offers of HoC and ZAK as mentioned above, for instance language courses of the 'Sprachenzentrum' (SpZ, center of language studies).

An Internship is strongly recommended even if it not included in the curriculum. It offers important insights in the professional practice and there interdisciplinary qualifications can be obtained, among other things with regard to capacity in communication and teamwork. The Internship can be completed in companies of the construction industry or in consultant companies, which are in charge of planning, construction or maintenance of construction activities. The students shall become acquainted with and reflect the internal process management and the cooperation between the respective contracting parties. If the duration of the internship is at least 6 weeks the crediting of CPs is possible in the context of the module Interdisciplinary Qualifications. The proof is made by an internship report, that has to contain the carried out work as well as the explanation of the obtained interdisciplinary qualifications. The 'Präfekturkernamt' (internship office) defines the extent of the credited CPs on base of the submitted proof. At maximum a recognition up to 3 CP is possible. A consultation about the recognition of an internship is recommended in advance.

The module Interdisciplinary Qualifications is completed without grade. After consultation with the lecturer a grade can be reported but is not included in the calculation of the grade of the module.

2.9 Additional accomplishments, prior master's transfer account

An additional accomplishment is a voluntarily taken examination, which is not considered in the overall grade (comp. ER/SPO § 15). In total, additional accomplishments can be taken in extent of 30 CP at maximum from the entire offer of KIT.

The examination in the desired additional accomplishment shall be registered online by the student in time within the registration period. Not graded accomplishments not taken from the modules Basics in Engineering II or Supplements in Engineering can be selected as additional accomplishments within the module 'Further Examinations'. There not available and desired additional accomplishment or additional modules respectively must be forwarded via e-mail to the Study Program Service of the department ('Studiengangservice Bau-Geo-Umwelt'). This makes the desired selection available in the campus management system so that the registration to the exam is possible online. By request to the examination committee the assignment can by changed subsequently.

All taken additional accomplishments are listed in the transcript of records. If a module is completed by the taken additional accomplishment, this module can be included in the bachelor degree certificate as additional module on request by the student.

An internship (see chapt. 2.8) of at minimum 4 weeks and at maximum 8 weeks duration can also be recognized as additional accomplishment with 10 CP at maximum. A description of interdisciplinary qualifications is not required.

Furthermore, up to 30 CP, or five modules respectively, from the master degree programs Civil Engineering, Engineering Structures, Mobility and Infrastructure or Water Science and Engineering can be selected on the prior master's transfer account (comp. ER/SPO § 15a), as far as already modules in extent of 120 credit points are completed within the bachelor studies. This shall enable an easier transition to the consecutive master studies out of the standard period of study. The desired prior master's examination shall be transferred also in time to the Study Program Service of the department ('Studiengangservice Bau-Geo-Umwelt') via e-mail within the registration period. This makes the desired selection available in the campus management system so that the registration to the exam is possible online.

It has to be considered that a prior master's examination is credited within the bachelor studies and will be transferred to the master studies only by request and not automatically. A template for this request can be downloaded from the webpage http://www.sle.kit.edu/imstudium/ansaegge-formulare.php. The request of transfer to the master studies has to be submitted to the Study Program Service of the department ('Studiengangservice Bau-Geo-Umwelt') at the beginning of the master studies, i.e. the first semester.
3 Further information

3.1 About the module handbook

The module handbook is the relevant document in which the structure of the program is described and therefore it provides assistance for the orientation during the study. It describes the modules belonging to the program and contains information about:

- the extent of the modules (in CP),
- the placement of the module in the course of study,
- the learning outcomes of the modules,
- type of assessment and examinations,
- the computation of the grade of the module,
- the interdependencies of the modules, required prerequisites respectively, and
- the associated courses (HpW).

In addition to the module handbook the course catalog and the institutes (web pages) provide important information. These are updated every semester concerning variable course details (e.g. time and location of the course) as well as short-term modifications.

3.2 About module examinations, examination committee

The module examinations can be taken as a general examination or as several partial examinations. If the module examination is offered as a general examination, the entire content of the module will be reviewed in a single examination. If the module examination consists of partial examinations, the content of each course will be reviewed in corresponding partial examinations. Then, the module examination can be taken over several semesters. Also not graded accomplishments can be part of the module examination, e.g. as examination prerequisites.

The registration to examinations, also to not graded accomplishments and examination prerequisites, takes place online via the portal Campus Management for Students, https://campus.studium.kit.edu. The following functions can be accessed there after login:

- register to and deregister from examinations
- retrieve examination results
- print transcript of records

A successful online registration covers the admission to the examination. A confirmation for this is provided by the portal Campus Management for Students and can serve as proof for a made registration in case of doubts. If there occurs a problem with an attempt of an online registration the Study Program Service of the department ("Studiengangservice Bau-Geo-Umwelt") or the bachelor examination committee has to be informed as soon as possible in addition to the examiner.

The Examination Committee Bachelor (http://www.ifv.kit.edu/pab.php) is responsible for all legal questions in the context of examinations. For instance, all requests on second repetition, extension of deadlines or recognitions are submitted to this. It decides about their approval.

3.3 About changes in module offer

The offer of modules changes in the course of the semesters. During the bachelor studies no changes are expected in general. However, courses and the assigned learning controls or the module examinations may change. If possible, such changes are announced in the module handbook with sufficient time in advance, at latest at the beginning of the semester as from they are valid.

Usually, it is valid that students who started a module (s. selection and completion of a module) can complete this in that form as started. The respective learning controls are provided onwards over a certain time period usually at least one semester after time of change. In general, a consultation with the examiner is recommended in such a case.
3.4 Contact persons

Dean of Study Affairs:

Prof. Dr. Peter Vortisch  
Institute for Transport Studies, Bldg. 10.30, R. 305  
consultation: on appointment  
Phone: 0721/608-42255  
Email: peter.vortisch@kit.edu

Study Program Coordination:

PD Dr. Ulf Mohrlok  
Department of Civil Engineering, Geo and Environmental Sciences, Bldg. 10.81, R. 311  
consultation: on appointment  
Phone: 0721/608-46517  
Email: ulf.mohrlok@kit.edu

Examination Committee Bachelor:

Prof. Dr.-Ing. Peter Vortisch (chairperson)  
Anna Reiffer, M.Sc. (person in charge)  
Claude Weyland, M.Sc. (person in charge)  
Tim Wörle, M.Sc. (person in charge)  
Institute for Transport Studies, Bldg. 10.30, R. 304/308  
consultation: Mo. 14.00 – 15.00 h  
Email: pab@bgu.kit.edu  
Web: http://www.ifv.kit.edu/pab.php

Students' Advisory Service:

Dr.-Ing. Harald Schneider  
Institute of Technology and Management in Construction, Bldg. 50.31, R. 008 (ground floor)  
consultation: on appointment  
Phone: 0721/608-43881  
Email: harald.schneider@kit.edu

'Praktikumsamt' (internship office):

Dr.-Ing. Andreas Kron  
Institute of Water and River Basin Management, Bldg. 10.89, R. 103 (1st floor)  
consultation: Tu. 09:30 - 11:30 h, out of lecture period on appointment  
Phone: 0721/608-48421  
Email: Kron@kit.edu  
Web: http://iwk.iwg.kit.edu/Praktikumsamt.php

Study Program Service ('Studiengangservice Bau-Geo-Umwelt'):

Department of Civil Engineering, Geo and Environmental Sciences, Bldg. 10.81, R. 312  
Email: studiengangservice@bgu.kit.edu  
Web: http://www.bgu.kit.edu/studiengangservice.php

Fachschaft:

Students in Civil Engineering, Bldg. 10.81 (Altes Bauing. Geb.), R. 317.1 (3rd floor)  
consultation: s. http://www.fs-bau.kit.edu  
Phone: 0721/608-43895  
Email: fsbau@lists.kit.edu  
Web: http://www.fs-bau.kit.edu
4 Current changes

In the following, the important changes are listed as from summer term 2020. Although this process was done with great care, other/minor changes may exist.

As from summer term 2020 the not graded accomplishment Geotechnical Design is removed from the module Supplements in Engineering [bauiBFW11-INGERG].

As from winter term 2020/21 the not graded accomplishment Trades and Technology in Turnkey Construction is offered newly within the module Supplements in Engineering [bauiBFW11-INGERG].
5 Modules

5.1 Module: Structural Analysis (bauiBFP1-BSTAT) [M-BGU-101752]

**Responsible:** Prof. Dr.-Ing. Werner Wagner  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** Structural Analysis

<table>
<thead>
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<th>Level</th>
<th>Version</th>
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**Mandatory**

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<td>Structural Analysis I</td>
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<tr>
<td>T-BGU-103388</td>
<td>Structural Analysis II</td>
<td>5 CR</td>
<td>Wagner</td>
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</table>

**Competence Certificate**
- 'Teilleistung' T-BGU-103387 with written examination according to § 4 Par. 2 No. 1
- 'Teilleistung' T-BGU-103388 with written examination according to § 4 Par. 2 No. 1

details about the learning controls see at the respective 'Teilleistung'

**Competence Goal**
The students can assign and apply the essential steps for modeling and calculating 2D- and 3D-beam structures. Hence, they are able to calculate and interpret the displacement and stress resultant fields for the design and construction of associated structures. The students practice logical and abstract thinking by deriving and applying methods of structural analysis. They transfer this knowledge to the application of computer based computations and they evaluate their results.

**Module grade calculation**
grade of the module is CP weighted average of grades of the partial exams

**Prerequisites**
one

**Content**
Calculation of statical determined and un-determined 2D- and 3D-Beam Structures:

- idealisations
- load bearing behaviour
- stress resultants
- discrete displacements
- controls
- symmetry
- application of numerical programs
- influence lines, KV, VV
- FEM for 2d truss structures
- prestressing

Outlook: surface structures, FE-modeling, nonlinearities

**Recommendation**
one

**Annotation**
one
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- Structural Analysis I lecture, exercise, tutorial: 75 h
- Structural Analysis II lecture, exercise, tutorial: 75 h

independent study:

- preparation and follow-up lectures, exercises Structural Analysis I: 15 h
- examination preparation Structural Analysis I: 60 h
- preparation and follow-up lectures, exercises Structural Analysis II: 15 h
- examination preparation Structural Analysis II: 60 h

total: 300 h

Literature

Vorlesungsmanuskript Baustatik I
Vorlesungsmanuskript Baustatik II
### 5.2 Module: Basics of Reinforced Concrete (bauiBFP2-KSTR.A) [M-BGU-103696]

**Responsible:** Prof. Dr.-Ing. Lothar Stempniewski  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** Structural Engineering

<table>
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<tr>
<td>T-BGU-103390</td>
<td>Basics of Reinforced Concrete II</td>
<td>2 CR</td>
<td>Stempniewski</td>
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</tbody>
</table>

**Competence Certificate**
- 'Teilleistung' T-BGU-103389 with written examination according to § 4 Par. 2 No. 1  
- 'Teilleistung' T-BGU-103390 with written examination according to § 4 Par. 2 No. 1  
Details about the learning controls see at the respective 'Teilleistung'

**Competence Goal**
The students can explain the principle load-bearing behavior of the composite material reinforced concrete. They are able to combine the already gained knowledge from the modules in mechanics, 'Structural Analysis', 'Building Materials' and 'Structural Design', to transfer and apply it to reinforced concrete. Hence, they are able to design simple structures for the limit of load-bearing capacity by means of the recent norms and structural elements with respect to the arrangement of reinforcement.

**Module grade calculation**
grade of the module is CP weighted average of grades of the partial exams

**Prerequisites**
none

**Content**
- material properties and composite behavior of concrete and steel  
- design of typical reinforced concrete sections for longitudinal and transverse forces

**Recommendation**
none

**Annotation**
none

**Workload**
contact hours (1 HpW = 1 h x 15 weeks):
- Basics of Reinforced Concrete I lecture, exercise: 45 h  
- Basics of Reinforced Concrete II lecture/exercise: 30 h

independent study:
- preparation and follow-up lectures, exercises Basics of Reinforced Concrete I: 15 h  
- examination preparation Basics of Reinforced Concrete I: 45 h  
- preparation and follow-up lecture/exercises Basics of Reinforced Concrete II: 15 h  
- examination preparation Basics of Reinforced Concrete II: 30 h

total: 180 h
5.3 Module: Basics in Steel and Timber Structures (bauiBFP3-KSTR.B) [M-BGU-103697]

**Responsible:** Prof. Dr.-Ing. Hans Joachim Blaß  
Prof. Dr.-Ing. Thomas Ummenhofer

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** Structural Engineering

**Credits** 8  
**Recurrence** Each winter term  
**Language** German  
**Level** 3  
**Version** 1

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<td>T-BGU-107462 Basics in Steel Structures</td>
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<td>T-BGU-107463 Basics in Timber Structures</td>
<td>4 CR</td>
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**Competence Certificate**
- ‘Teilleistung’ T-BGU-107462 with written examination according to § 4 Par. 2 No. 1  
- ‘Teilleistung’ T-BGU-107463 with written examination according to § 4 Par. 2 No. 1

details about the learning controls see at the respective 'Teilleistung'

**Competence Goal**
The students can describe the basic characteristics of the construction materials steel and timber. They can analyze and evaluate the load carrying effect of steel and timber structures. The students can design common structural elements and joints. They are able to design structural elements endangering stability.

**Module grade calculation**
grade of the module is CP weighted average of grades of the partial exams

**Prerequisites**
none

**Content**
**Basics in Steel Structures:**
- materials  
- structural types, support links  
- tension and bending stressed bars  
- connections in steel structures  
- stability proofs

**Basics in Timber Structures:**
- basics: timber in construction, wood as building material, solid timber and glued laminated timber – strength classes, limit state design and safety format, volume and stress distribution effects on the strength  
- design of elements: tension and compression, bending, shear and torsion, columns and buckling lengths, tapered, curved and pitched cambered beams, bracing  
- joints: mechanical timber joints – general, joints with dowel-type fasteners – theory, nailed joints, bolted and dowelled joints, joints with screws, ring and shear-plate connector joints, toothed-plate connector joints

**Recommendation**
none

**Annotation**
none
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- Basics in Steel Structures lecture, exercise: 45 h
- Basics in Timber Structures lecture, exercise: 45 h

independent study:

- preparation and follow-up lectures, exercises Basics in Steel Structures: 20 h
- examination preparation Basics in Steel Structures: 55 h
- preparation and follow-up lecture/exercises Basics in Timber Structures: 20 h
- examination preparation Basics in Timber Structures: 55 h

total: 240 h

Literature
lecture notes 'Basics in Steel Structures', Versuchsanstalt Stahl, Holz und Steine, KIT
Blaß, H.J.; Görlacher, R.; Steck, G. (Herausgeber) Holzbauwerke STEP 1 – Bemessung und Baustoffe. Fachverlag Holz, Düsseldorf, 1995 (ISSN-Nr. 04462114)
5.4 Module: Water and Environment (bauiBFP4-WASSER) [M-BGU-103405]

Responsible: Dr.-Ing. Stephan Fuchs
Dr.-Ing. Frank Seidel
Prof. Dr.-Ing. Erwin Zehe

Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences

Part of: Water and Environment

<table>
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Mandatory

T-BGU-106800 Water and Environment 12 CR Fuchs, Nestmann, Zehe

Competence Certificate
- ‘Teilleistung’ T-BGU-106800 with written examination according to § 4 Par. 2 No. 1
- details about the learning control see at the ‘Teilleistung’

Competence Goal
The students can describe the relevant processes upon which the water cycle is based on as well as the tasks of a consulting engineer with respect to water management and sanitation. They can explain in which way particularly anthropogenic caused changes impact on hydrological processes, change these and what kind of requirements for the tasks in water management and sanitation result from these. They are able to plan and design water management measures and sanitary facilities for specific applications and functions by evaluating data and information and classifying them in to the context of their problem.

Module grade calculation
grade of the module is grade of the exam

Prerequisites
none

Content
The module imparts the fundamentals in the water sector essential for civil engineering. Here, the fundamental processes as well as technical aspects are considered. Important topics are:

- processes of the water cycle and water balance
- discharge and discharge generation
- soil hydrology
- modeling concepts in catchment hydrology
- principles and applications of open channel flow
- sediment transport in rivers
- facilities for discharge control / hydraulic structures
- processes in urban water management
- sanitary engineering
- storm water treatment
- waste water treatment

Recommendation
The course Environmental Physics / Energy (6200112) should be attended.

Annotation
none
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- Hydraulic Engineering and Water Management lecture, exercise: 45 h
- Hydrology lecture, exercise: 45 h
- Water Supply and Sanitation lecture, exercise: 45 h

independent study:

- preparation and follow-up lectures, exercises Hydraulic Engineering and Water Management: 45 h
- preparation and follow-up lectures, exercises Hydrology: 45 h
- preparation and follow-up lectures, exercises Water Supply and Sanitation: 45 h
- examination preparation: 90 h

total: 360 h
5.5 Module: Mobility and Infrastructure (bauiBFP5-MOBIN) [M-BGU-103486]

Responsible: Prof. Dr.-Ing. Ralf Roos
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: Mobility and Infrastructure

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Mandatory
- T-BGU-106832 Term Papers Transportation 0 CR Vortisch
- T-BGU-106833 Term Papers Highway Engineering 0 CR Roos
- T-BGU-101791 Mobility and Infrastructure 12 CR Roos, Vortisch

Competence Certificate
- 'Teilleistung' T-BGU-106832 with not graded accomplishment according to § 4 Par. 3 as examination prerequisite
- 'Teilleistung' T-BGU-106833 with not graded accomplishment according to § 4 Par. 3 as examination prerequisite
- 'Teilleistung' T-BGU-101791 with written examination according to § 4 Par. 2 No. 1
details about the learning controls see at the respective 'Teilleistung'

Competence Goal
The students can name and explain the basic methods and procedures to deal with general problems in spatial planning, transport studies and highway engineering. They are able to examine fundamental calculations related to the mentioned subjects and to use the required tools in a methodically appropriate way. Further, they can argue specialized, find, develop and evaluate solutions.

Module grade calculation
grade of the module is grade of the exam

Prerequisites
none

Content
The module is divided into 3 parts:
The part Spatial Planning and Planning Law involves basic tasks and problems on different planning levels such as land use and conflicts, provision of services and infrastructure as well as their costs, planning on local, regional, national and European level.
The fundamentals of transportation planning (convention for analyses, surveys of travel behaviour) and traffic engineering are covered by the part Transport Studies.
The part Design Basics in Highway Engineering involves road network layout, principles of highway design, driving dynamics, earthworks as well as pavements and their dimensioning.

Recommendation
none

Annotation
None
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- Spatial Planning and Planning Law lecture, exercise: 45 h
- Transportation lecture, exercise: 45 h
- Design Basics in Highway Engineering lecture, exercise: 45 h

independent study:

- preparation and follow-up lectures, exercises Spatial Planning and Planning Law: 30 h
- preparation and follow-up lectures, exercises Transportation: 15 h
- preparation and follow-up lectures, exercises Design Basics in Highway Engineering: 15 h
- preparation of student research papers: 80 h
- examination preparation: 80 h

total: 355 h
5.6 Module: Technology and Management in Construction (bauiBFP6-TMB) [M-BGU-101754]

Responsible: Prof. Dr.-Ing. Shervin Haghsheno
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: Technology and Management in Construction Operation

Mandatory

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Competence Certificate
- 'Teilleistung' T-BGU-103392 with written examination according to § 4 Par. 2 No. 1
details about the learning control see at the 'Teilleistung'

Competence Goal
After completion of the module Technology and Management in Construction Operation the students are able to work on common technical and economic problems in construction operation. During the lecture Construction Technology the students obtain the ability to compare different construction technologies. They can list different machinery and methods and compare and evaluate their advantages and disadvantages. They are able to run basic production calculations in different fields of construction management with respect to their later professional life. They can apply common design tools for this purpose. Furthermore, they understand different theoretical topics of different fields in construction management and can these explain and interlink with each other. In the economic field, students can perform calculations of internal and external accounting. You can perform simple bookings for creating a balance sheet, select investment alternatives using appropriate methods of investment appraisal and are able to discuss the processes involved in the calculation of building projects. Furthermore, students can explain the pros and cons of different topics of the construction sector. On selected topics in the construction contract law, students can take a position. In the area of facility and real estate management, they can describe the specifics of tenancy and perform a service charge settlement. Furthermore, they understand the growing importance of sustainability in real estate management.

Module grade calculation
grade of the module is grade of the exam

Prerequisites
none

Content
- preliminary project phases and calculation methods
- work preparation and construction work
- construction techniques in structural engineering, underground engineering and earthworks
- basics of machine technology
- accounting and balancing
- financing and investment
- law of contract HOAI / VOB
- fundamentals of facility and real estate management

Recommendation
none

Annotation
none
Workload

contact hours (1 HpW = 1 h x 15 weeks):

- Construction Technology lecture, exercise: 60 h
- Economics in Construction Operation lecture, exercise: 45 h
- Facility- and Real Estate Management lecture: 15 h

independent study:

- preparation and follow-up lectures, exercises Construction Technology: 45 h
- preparation and follow-up lectures, exercises Economics in Construction Operation: 30 h
- preparation and follow-up lectures Facility- and Real Estate Management: 10 h
- examination preparation: 125 h

total: 330 h
5.7 Module: Geotechnical Engineering (bauIBFP7-GEOING) [M-BGU-103698]

Responsible: N.N.
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: Geotechnical Engineering

Mandatory

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<th>Level</th>
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Competence Certificate
- "Teilleistung" T-BGU-107465 with written examination according to § 4 Par. 2 No. 1

details about the learning control see at the 'Teilleistung'

Competence Goal
The students have a scientifically sound understanding of the building material 'soil' with respect to its appearance and mechanical behaviour. They are able to describe the latter on base of soil mechanical and soil hydraulic models, to classify and to analyse respective field and laboratory tests. Because of their knowledge in usual geotechnical construction methods they can self-dependently select, design and describe the construction process for standard applications, such as building foundations, construction pit linings and tunnels adapted to the respective ground and groundwater conditions. Further, they are able to proof self-dependently ultimate limit states and serviceability limit states of those geotechnical constructions and natural slopes and to evaluate the results critically.

Module grade calculation
grade of the module is grade of the exam

Prerequisites
none

Content
The module imparts theoretical principles of soil behavior and demonstrates their practical application in designing of the most common geotechnical constructions. This covers:

- standards, codes and safety concepts in foundation engineering
- subsoil investigation, soil classification, soil properties and soil parameters
- permeability, seepage and groundwater management
- stress distributions in the subsoil, compression behavior and consolidation
- shear resistance of soils, stability of slopes and foundations
- design and settlement calculation of shallow foundations
- earth pressure and earth resistance, design of retaining structures and retaining walls for excavations
- pile foundations, deep foundations and caisson foundations in open water
- methods for soil improvement
- introduction to tunneling

Recommendation
The not graded accomplishment Geology in Civil Engineering [T-BGU-103395] shall be passed.
The attendance of the lecture accompanied tutorials (6200417, 6200517) is recommended. Likewise, the preparation of voluntary term papers is absolutely recommended as follow-up and preparation for the examination.

Annotation
Tutorials are offered accompanying to the lectures, the participation is strongly recommended. Preparation and follow-up of the lectures can be done by ones-own in terms of working on a student research project.
Workload

contact hours (1 HpW = 1 h x 15 weeks):

- Basics in Soil Mechanics lecture, exercise, tutorial: 90 h
- Basics in Foundation Engineering lecture, exercise, tutorial: 90 h

independent study:

- preparation and follow-up lectures, exercises Basics in Soil Mechanics: 30 h
- preparation and follow-up lectures, exercises Basics in Foundation Engineering: 30 h
- examination preparation: 90 h

total: 330 h

Literature

Triantafyllidis, Th. (2014): Arbeitsblätter und Übungsblätter Bodenmechanik
Triantafyllidis, Th. (2011): Arbeitsblätter und Übungsblätter Grundbau
Gudehus, G (1981): Bodenmechanik, F. Enke
Kolymbas, D.: Geotechnik, Springer-Verlag 5. Auflage
5.8 Module: Supplements in Engineering (bawiBFW11-INGERG) [M-BGU-103695]

**Responsible:** Prof. Dr.-Ing. Shervin Haghsheno

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** Supplements in Engineering

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**Election block: Compulsory electives Basic Subject Studies (8 credits)**

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<th>Module Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>T-MATH-103326</td>
<td>Partial Differential Equations - Exam</td>
<td>2 CR</td>
<td>Grimm, Hochbruck, Neher</td>
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<tr>
<td>T-BGU-107466</td>
<td>Introduction to Continuum Mechanics (not graded)</td>
<td>2 CR</td>
<td>Seelig</td>
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<tr>
<td>T-BGU-107467</td>
<td>Physical Modelling in Hydraulic Engineering</td>
<td>2 CR</td>
<td>Seidel</td>
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<tr>
<td>T-BGU-107469</td>
<td>Project 'Plan, Design, Engineering'</td>
<td>2 CR</td>
<td>Roos</td>
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<td>T-BGU-107470</td>
<td>Life Cycle Management</td>
<td>2 CR</td>
<td>Dehn, Lennerts</td>
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<tr>
<td>T-BGU-103399</td>
<td>Programming Exercises Introduction to Computer Programming II</td>
<td>0 CR</td>
<td>Uhlmann</td>
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<td>T-BGU-103398</td>
<td>Introduction to Computer Programming II</td>
<td>2 CR</td>
<td>Uhlmann</td>
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<tr>
<td>T-BGU-107473</td>
<td>Computer Aided Design (CAD)</td>
<td>2 CR</td>
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<tr>
<td>T-BGU-108942</td>
<td>Engineering Hydrology (not graded)</td>
<td>2 CR</td>
<td>Ehret</td>
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<tr>
<td>T-BGU-110821</td>
<td>Trades and Technology in Turnkey Construction</td>
<td>2 CR</td>
<td>Haghsheno</td>
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</table>

**Competence Certificate**

Four of the listed learning controls have to be taken. They can be selected freely.

- 'Teilleistung' T-MATH-103326 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-107466 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-107467 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-107469 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-107470 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-103399 with not graded accomplishment according to § 4 Par. 3, as examination prerequisite to 'Teilleistung' T-BGU-103398
- 'Teilleistung' T-BGU-103398 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-107473 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-108942 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-110821 with not graded accomplishment according to § 4 Par. 3

Details about the learning controls see at the respective 'Teilleistung'

**Competence Goal**

The students can describe additional knowledge of subject of the selected courses and explain methods specific for those subjects. They can describe relationships and methods and can apply them to simple problems in civil engineering. Disciplinary goals are given at the respective course.

**Module grade calculation**

not graded

**Prerequisites**

none

**Content**

see at the respective courses

**Recommendation**

none
Annotation
There are four not graded accomplishments to the offered courses to be taken.

Important:
The course Geotechnical Design will not be offered any more as from summer term 2020.
The course Trades and Technology in Turnkey Construction will be offered newly as from winter term 2020/21.

Workload
contact hours (1 HpW = 1 h x 15 weeks), depending on the selected course:

- Partial Differential Equations lecture, exercise: 30 h
- Introduction to Continuum Mechanics lecture: 30 h
- Physical Modelling in Hydraulic Engineering lecture: 30 h
- Project 'Plan, Design, Engineering' (PEK) appointment on site, project and team meetings, presentations: 16 h
- Life Cycle Management lecture/exercise: 30 h
- Introduction to Computer Programming II lecture, exercise: 30 h
- Computer Aided Design (CAD) lecture/exercise: 30 h
- Engineering Hydrology lecture/exercise: 30 h
- Trades and Technology in Turnkey Construction lecture/exercise: 30 h

Independent study, depending on the selected course:

- preparation and follow-up lectures, exercises Partial Differential Equations: 10 h
- test preparation Partial Differential Equations: 20 h
- preparation and follow-up lectures Introduction to Continuum Mechanics: 15 h
- test preparation Introduction to Continuum Mechanics: 15 h
- preparation and follow-up lectures Physical Modelling in Hydraulic Engineering, preparation of experiment reports: 30 h
- preparation and follow-up project meetings 'PEK': 6 h
- preparation of group exercise 'PEK' (part per person): 35 h
- preparation and follow-up lecture/exercises Life Cycle Management: 10 h
- test preparation Life Cycle Management: 20 h
- preparation of programming exercises Introduction to Computer Programming II (prerequisite): 15 h
- test preparation Introduction to Computer Programming II: 15 h
- preparation and follow-up lectures/exercises Engineering Hydrology: 10 h
- test preparation Engineering Hydrology: 20 h
- preparation and follow-up lectures/exercises Trades and Technology in Turnkey Construction: 10 h
- test preparation Trades and Technology in Turnkey Construction: 20 h

Total: 240 h
### 5.9 Module: Statics of Rigid Bodies (buiBGP01-TM1) [M-BGU-101745]

**Responsible:** Prof. Dr.-Ing. Peter Betsch  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** Mechanics

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#### Mandatory

| T-BGU-103377 | Statics of Rigid Bodies | 7 CR | Betsch |

#### Competence Certificate

- 'Teilleistung' T-BGU-103377 with written examination according to § 4 Par. 2 No. 1, part of the Orientation Examination according to § 8 Par. 1  
- details about the learning control see at the 'Teilleistung'

#### Competence Goal

The students can deal with the performance of structures using the model of rigid bodies. Relying on a few basic principles of physics, they can describe systems of rigid bodies starting from simple bodies and implement the procedure with engineering methods. They can apply the principle methodical approaches to the description of technical systems, especially of civil engineering structures.

#### Module grade calculation

grade of the module is grade of the exam

#### Prerequisites

none

#### Content

- operations with forces – force systems -method of sections  
- equilibrium of coplanar/spatial force systems  
- force systems, acting on bodies - resultants  
- force couple - moments  
- reduction of spatial force systems  
- equilibrium of rigid bodies  
- technical tasks – conventions for support and support conditions – statically determined support, equilibrium conditions  
- centroid of an assemblage and of continuous quantities, distributed loads/area loads  
- coplanar systems of rigid bodies – technical systems  
- internal forces and moments  
- ideal truss systems – buildup principle – Ritter’s method of sections  
- section forces in beams – distribution of internal forces and moments – differential equation  
- the principle of superposition  
- friction stick and slip (static and kinetic) – belt friction  
- work and energy - energy methods  
- kinematics of coplanar motion – the principle of virtual work  
- potential force, potential principles of work and energy  
- stable and unstable equilibrium, stability

#### Recommendation

none

#### Annotation

none
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- lecture, exercise, tutorial: 105 h

independent study:

- preparation and follow-up lectures, exercises: 45 h
- examination preparation: 60 h

total: 210 h

Literature
Gross / Hauger / Schröder Wall - Technische Mechanik 1
Module: Strength of Materials (bauIBGP02-TM2) [M-BGU-101746]

**5.10 Module: Strength of Materials (bauIBGP02-TM2) [M-BGU-101746]**

**Responsible:** Prof. Dr.-Ing. Thomas Seelig  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** Mechanics

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**Mandatory**  
T-BGU-103378  
Strength of Materials  
9 CR Seelig

**Competence Certificate**  
- 'Teilleistung' T-BGU-103378 with written examination according to § 4 Par. 2 No. 1  
details about the learning control see at the 'Teilleistung'

**Competence Goal**  
Based on the knowledge of the statics of rigid bodies students can name the basic concepts of the strength of materials and elastostatics. They can describe states of stresses and strains and combine with material laws. Thereby, they can determine displacements under general loads built-up by tension/compression, bending, shear and torsion. Hence, they are able to compute even statically indeterminate structures. They are able to compute general systems by means of energy principles and to investigate the stability of elastic structures. The derivation and application is focused in civil engineering problems.

**Module grade calculation**  
grade of the module is grade of the exam

**Prerequisites**  
none

**Content**  
- tension / compression in bars – stresses/strains/constitutive equations  
- differential equation for bar  
- statically determinate and indeterminate problems  
- combined stress state – stress vector/ stress tensor  
- principle stresses – Mohr’s circle of stress – transformation of stresses and strains  
- equilibrium conditions  
- strain state, relation between stresses and strains – elastic materials  
- yield and fracture criteria  
- beam bending  
- moments of inertia  
- basic equations of pure bending  
- normal stresses as the result of bending  
- differential equations for beam bending  
- single- and multi-field beam structures/superposition law  
- shear stresses  
- bending combined with normal force/skew bending unsymmetrical cross sections –  
  - torsion  
- energy methods and deformation energy  
- principle of virtual forces – truss systems, beam bending  
- influence coefficients – Betti-Maxwell principle  
- application of energy methods to statically indeterminate systems  
- buckling

**Recommendation**  
The module Statics of Rigid Bodies [bauIBGP01-TM1] shall be attended already.

**Annotation**  
none
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- lecture, exercise, tutorial: 120 h

independent study:

- preparation and follow-up lectures, exercises: 60 h
- examination preparation: 90 h

total: 270 h

Literature
Gross / Hauger / Schröder Wall - Technische Mechanik 2
5.11 Module: Dynamics (bauiBGP03-TM3) [M-BGU-101747]

Responsible: Prof. Dr.-Ing. Thomas Seelig
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: Mechanics

Credits | 6  
Recurrence | Each winter term  
Language | German  
Level | 2  
Version | 1

**Mandatory**

| T-BGU-103379 | Dynamics | 6 CR | Seelig |

**Competence Certificate**
- 'Teilleistung' T-BGU-103379 with written examination according to § 4 Par. 2 No. 1
details about the learning control see at the 'Teilleistung'

**Competence Goal**
The students can deal with the principles, basic laws and methods of the classical kinetics. They are able to to set up the equations of motion by means of the synthetic and the analytical method and to analyze the dynamical behavior of technical systems. They can describe vibration phenomena and treat them mechanically with the aid of the vibration theory.

**Module grade calculation**
grade of the module is grade of the exam

**Prerequisites**
one

**Content**
- kinematics of a single mass point (cartesian, polar and natural coordinates)
- kinetics of a single mass point: Newton's fundamental law, equations of equilibrium, work-energy equation
- kinetics of mass point systems
- principle of linear momentum (impact law)
- plane relative motion - kinematics and kinetics of rigid bodies (moments of inertia, principle of angular momentum)
- systems of rigid bodies: synthetic and analytic (Lagrangian equations and approaches, constraints, the degree of freedom, potential and non-potential forces)
- introduction into linear vibration theory: mechanical models, free and focused vibrations of 1 DOF-systems, vibration of 2 DOF-systems
- relative motion

**Recommendation**
the following modules should be attended already: Statics of Rigid Bodies [bauiBGP01-TM1], Strength of Material [bauiBGP02-TM2]

**Annotation**
one

**Workload**
contact hours (1 HpW = 1 h x 15 weeks):
- lecture, exercise, tutorial: 90 h

independent study:
- preparation and follow-up lectures, exercises: 45 h
- examination preparation: 45 h

total: 180 h

**Literature**
Gross / Hauger / Schröder Wall - Technische Mechanik 3
5.12 Module: Hydromechanics (bauiBGP04-HYDRO) [M-BGU-101748]

Responsible: Prof. Dr. Olivier Eiff
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: Mechanics

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**Competence Certificate**
- 'Teilleistung' T-BGU-107586 with not graded accomplishment according to § 4 Par. 3 as examination prerequisite
- 'Teilleistung' T-BGU-103380 with written examination according to § 4 Par. 2 No. 1
details about the learning controls see at the respective 'Teilleistung'

**Competence Goal**
The students are able to identify and explain the fundamental concepts and relations in fluid mechanics. They are able to apply these concepts and relations to solve simple fluid mechanical problems. In their professional lives, the students can effectively use an introductory textbook on fluid mechanics, such as the one proposed, to obtain estimates and find solutions for fluid-flow related problems, with confidence.

**Module grade calculation**
grade of the module is grade of the exam

**Prerequisites**
one

**Content**
- properties of fluids
- fluid statics: pressure distribution in stagnant fluids, buoyancy
- the Bernoulli equation
- flow kinematics: velocity and acceleration fields, control volumes, Reynolds transport theorem
- finite control volume analysis: conservation of mass, momentum and energy
- introduction to differential analysis of fluid flow
- dimensional analysis, similitude and modeling
- viscous flows in pipes
- flow over immersed bodies
- open-channel flows

**Recommendation**
the following modules should be attended already:
Analysis and Linear Algebra [bauiBGP05-HM1]
Integration and Multivariate Analysis [bauiBGP06-HM2]
Statics of Rigid Bodies [bauiBGP01-TM1]

**Annotation**
one
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- lecture, exercise, tutorial: 90 h

independent study:

- preparation and follow-up lectures, exercises: 45 h
- preparation of homeworks: 15 h
- examination preparation: 30 h

total: 180 h

Literature
5.13 Module: Analysis and Linear Algebra (bauiBGP05-HM1) [M-MATH-101716]

Responsible: Prof. Dr. Marlis Hochbruck
Organisation: KIT Department of Mathematics
Part of: Mathematics

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Mandatory

| T-MATH-103325 | Analysis and Linear Algebra - Exam | 9 CR | Grimm, Hochbruck, Neher |

Competence Certificate
- 'Teilleistung' T-MATH-103325 with written examination according to § 4 Par. 2 No. 1
details about the learning control see at the 'Teilleistung'

Module grade calculation
grade of the module is grade of the exam

Prerequisites
none

Recommendation
none

Workload
contact hours (1 HpW = 1 h x 15 weeks):

- lecture, exercise, tutorial: 120 h

independent study:

- preparation and follow-up lectures, exercises: 60 h
- examination preparation: 90 h

total: 270 h
5.14 Module: Integration and Multivariate Analysis (bauiBGP06-HM2) [M-MATH-101714]

- **Responsible:** Prof. Dr. Marlis Hochbruck
- **Organisation:** KIT Department of Mathematics
- **Part of:** Mathematics

### Credits
- **9**

### Recurrence
- **Each summer term**

### Language
- **German**

### Level
- **3**

### Version
- **1**

#### Mandatory

| T-MATH-103324 | Integration and Multivariate Analysis - Exam | 9 CR | Grimm, Hochbruck, Neher |

**Competence Certificate**
- 'Teilleistung' T-MATH-103324 with written examination according to § 4 Par. 2 No. 1
- details about the learning control see at the 'Teilleistung'

**Module grade calculation**
- grade of the module is grade of the exam

**Prerequisites**
- none

**Recommendation**
- none

**Workload**
- contact hours (1 HpW = 1 h x 15 weeks):
  - lecture, exercise, tutorial: 120 h
- independent study:
  - preparation and follow-up lectures, exercises: 60 h
  - examination preparation: 90 h
- total: 270 h
5.15 Module: Applied Statistics (bauiBGP07-STATS) [M-BGU-101749]

**Responsible:** Dr. Frank Hase

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** Mathematics

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**Mandatory**

| T-BGU-103381 | Applied Statistics | 3 CR | Hase |

**Competence Certificate**

- 'Teilleistung' T-BGU-103381 with written examination according to § 4 Par. 2 No. 1

Details about the learning control see at the 'Teilleistung'

**Competence Goal**

The students own basic understanding of the general principles and applications of statistical methods in the field of civil engineering. By this knowledge they can select appropriate statistical methods and evaluate their applicability for specific problems. They can run own calculations and interpret the results.

**Module grade calculation**

Grade of the module is grade of the exam

**Prerequisites**

None

**Content**

- Statistical analysis of random samples (statistical values and frequency distribution)
- Description of the statistical population by probability density function
- Selected probability density functions for discrete and continuous random variables
- Confidence intervals and theory of testing
- Two-dimensional probability density distribution and linear regression analysis

**Recommendation**

None

**Annotation**

None

**Workload**

Contact hours (1 HpW = 1 h x 15 weeks):

- Lecture/exercise: 30 h

Independent study:

- Preparation and follow-up lecture/exercises: 15 h
- Examination preparation: 45 h

Total: 90 h

**Literature**

Kreyszig, E.: Statistische Methoden und ihre Anwendung; Verlag Vandenhoeck und Ruprecht
Sachs, L. (1969): Statistische Auswertemethoden; Springer-Verlag
### Module: Differential Equations (bauiBGP08-HM3) [M-MATH-101712]

**Responsible:** Prof. Dr. Marlis Hochbruck  
**Organisation:** KIT Department of Mathematics  
**Part of:** Mathematics

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##### Competence Certificate

- 'Teilleistung' T-MATH-103323 with written examination according to § 4 Par. 2 No. 1  
details about the learning control see at the 'Teilleistung'

##### Module grade calculation

grade of the module is grade of the exam

##### Prerequisites

none

##### Recommendation

none

##### Workload

contact hours (1 HpW = 1 h x 15 weeks):

- lecture, exercise: 45 h

independent study:

- preparation and follow-up lectures, exercises: 30 h  
- examination preparation: 45 h

total: 120 h
Module: Building Materials (bauiBGP09-BSTOF) [M-BGU-101750]

Responsible: Prof. Dr.-Ing. Frank Dehn
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: Building Materials and Structural Design

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<td>T-BGU-103382</td>
<td>Theory of Building Materials</td>
<td>3 CR</td>
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<td>T-BGU-103383</td>
<td>Building Materials</td>
<td>9 CR</td>
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Competence Certificate
- 'Teilleistung' T-BGU-103382 with written examination according to § 4 Par. 2 No. 1, part of the Orientation Examination according to § 8 Par. 1
- 'Teilleistung' T-BGU-103383 with written examination according to § 4 Par. 2 No. 1

details about the learning controls see at the respective 'Teilleistung'

Competence Goal
The students can name the fundamental terms of material science and the specific properties of numerous building materials. They can describe the physical, chemical and mechanical relations, which result from the material structure and its time- and load-dependent modification. They are able to explain the relationships between structure and properties of building materials. By using the learnt basic knowledge the students can name and describe methods of production, moulding, processing and protection of the durability of building materials. Furthermore, they can specify and evaluate the fundamentals for selecting applicable materials considering environmental aspects and sustainability as well as the building material phenomena by several examples from building practice.

Module grade calculation
grade of the module is CP weighted average of the grades of the partial exams

Prerequisites
none

Content
In this module the fundamental terms and principles of the atomic and textural structure and the essential mechanical and physical properties of building materials (e.g. steel, concrete, ceramics, glasses, polymers, timber, bituminous materials) are introduced. Especially the production and the source materials as well as their influence on the rheological, chemo-physical and mechanical properties of the building materials are in the focus of interest. Damage types and processes in connection with the durability of building materials are another essential part of the module. In addition the legal regulations regarding testing, supervision and certification of building materials are briefly introduced.

Recommendation
none

Annotation
none
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- Theory of Building Materials lecture, exercise: 30 h
- Building Materials lecture, exercise: 90 h

independent study:

- preparation and follow-up lectures, exercises Theory of Building Materials: 15 h
- examination preparation Theory of Building Materials: 45 h
- preparation and follow-up lectures, exercises Building Materials: 60 h
- examination preparation Building Materials: 120 h

total: 360 h

Literature
lecture notes 'Baustoffkunde und Konstruktionsbaustoffe'
5 MODULES

Module: Structural Design (bauiBGP10-BKONS) [M-BGU-101751]

5.18 Module: Structural Design (bauiBGP10-BKONS) [M-BGU-101751]

| Responsible: | Prof. Dr.-Ing. Hans Joachim Blaß  
| | Prof. Dr.-Ing. Frank Dehn |
| Organisation: | KIT Department of Civil Engineering, Geo- and Environmental Sciences |
| Part of: | Building Materials and Structural Design |

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<td>T-BGU-103384</td>
<td>Building Physics</td>
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<tr>
<td>T-BGU-103386</td>
<td>Structural Design</td>
<td>6 CR</td>
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Competence Certificate
- 'Teilleistung' T-BGU-103384 with written examination according to § 4 Par. 2 No. 1, part of the Orientation Examination according to § 8 Par. 1
- 'Teilleistung' T-BGU-103386 with written examination according to § 4 Par. 2 No. 1

details about the learning control see at the 'Teilleistung'

Competence Goal
The students can explain the normative requirements regarding the preservation of structures and the related methods of calculation. They can describe the physical problems concerning heat protection, moisture protection, noise control and fire protection as well as the application of the physical relationships on structures and construction elements. They can explain the load transfer and the distribution of forces in structures and with this they are able to determine loads on structures, to persecute the loads to the foundation based on the choice of load elements and to prove simple elements. They know the functionality of load elements and are able to design simple structures.

Module grade calculation
grade of the module is CP weighted average of grades of the partial exams

Prerequisites
none

Content
- heat and moisture transport processes
- heat insulation in winter and summer
- development of molds and condensation protection
- principles of noise control and fire protection in buildings
- basis of design and safety concept
- load bearing systems and actions on structures
- roof, floor and wall constructions
- foundations

Recommendation
none

Annotation
none

Civil Engineering (Bachelor of Science (B.Sc.), ER/SPO 2017)  
Module Handbook as of 26/03/2020
**Workload**

contact hours (1 HpW = 1 h x 15 weeks):
- Building Physics lecture, exercise: 30 h
- Structural Design lecture, exercise, tutorial: 90 h

independent study:
- preparation and follow-up lectures, exercises Building Physics: 15 h
- examination preparation Building Physics: 45 h
- preparation and follow-up lectures, exercises Structural Design: 15 h
- examination preparation Structural Design: 75 h

**total**: 270 h

**Literature**

lecture notes "Bauphysik"
Hohmann, Setzer, Wehling: Bauphysikalische Formeln und Tabellen. Wärmeschutz, Feuchteschutz, Schallschutz. Werner Verlag

lecture notes "Baukonstruktionslehre"
Lehrbuch der Hochbaukonstruktionen (Hrsg.: Cziesielski, Erich)
Baukonstruktion im Planungsprozess (Hrsg.: Franke, Lutz)
Porenbetonhandbuch
Informationsdienst Holz, Holzbau Handbuch, Reihe 2, Teil 3 - Dachbauteile, Folge 1 - Berechnungsgrundlagen
Informationsdienst Holz, Holzbau Handbuch, Reihe 2, Teil 3 - Dachbauteile, Folge 2 - Hausdächer
Module: Basics in Engineering I (bauiBGP15-INGGL1) [M-BGU-103693]

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Competence Certificate
- 'Teilleistung' T-BGU-107449 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-103395 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-103397 with not graded accomplishment according to § 4 Par. 3 as examination prerequisite to 'Teilleistung' T-BGU-103396
- 'Teilleistung' T-BGU-103396 with not graded accomplishment according to § 4 Par. 3

details about the learning controls see at the respective 'Teilleistung'

Competence Goal
The students can explain the principles from several related disciplines in their importance for civil engineering. They can describe relationships and operating principles and apply them to simple problems in civil engineering. Disciplinary goals are given at the respective course.

Module grade calculation
not graded

Prerequisites
none

Content
see at the respective courses

Recommendation
none

Annotation
none
Workload
contact hours (1 HpW = 1 h x 15 weeks):

- Project Management lecture/exercise: 30 h
- Geology in Civil Engineering lecture/exercise: 30 h
- Project Management lecture/exercise: 30 h

independent study:

- preparation and follow-up lecture/exercises Project Management: 10 h
- test preparation Project Management: 20 h
- preparation and follow-up lecture/exercises Geology in Civil Engineering: 10 h
- test preparation Geology in Civil Engineering: 20 h
- preparation of programming exercises Introduction to Computer Programming I: 15 h
- test preparation Introduction to Computer Programming I: 15 h

total: 180 h

Literature
see at the respective courses
5.20 Module: Basics in Engineering II (bauiBGW8-INGGL2) [M-BGU-103694]

Responsible: Prof. Dr.-Ing. Ralf Roos
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: Basics in Engineering

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Election block: Compulsory electives Basic Studies (2 items)

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<td>T-BGU-103400</td>
<td>Chemistry of Building Materials</td>
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<td>T-BGU-103401</td>
<td>Environmental Physics / Energy</td>
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<td>T-BGU-103402</td>
<td>Technical Illustrations</td>
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<td>T-BGU-103403</td>
<td>Laboratory Course</td>
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<td>T-BGU-101683</td>
<td>Surveying for Civil Engineers and Geophysicists (ungraded)</td>
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Competence Certificate
Two of the listed learning controls have to taken. They can be selected freely.

- 'Teilleistung' T-BGU-107450 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-103400 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-103401 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-103402 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-103403 with not graded accomplishment according to § 4 Par. 3
- 'Teilleistung' T-BGU-101683 with not graded accomplishment according to § 4 Par. 3

details about the learning controls see at the respective 'Teilleistung'

Competence Goal
The students can explain the principles from selected related disciplines in their importance for civil engineering. They can describe relationships and operating principles and apply them to simple problems from civil engineering. Disciplinary goals are given at the respective course.

Module grade calculation
not graded

Prerequisites
none

Content
see at the respective courses

Recommendation
none

Annotation
There are two not graded accomplishments of the offered courses to be taken.
Workload
contact hours (1 HpW = 1 h x 15 weeks), depending on the selected course:

- Planning Methodology lecture/exercise: 30 h
- Chemistry of Building Materials lecture: 30 h
- Environmental Physics / Energy lecture: 30 h
- Technical Illustrations lecture: 30 h
- Laboratory Course, conduction of 4 experiments (2 x 4 h each): 32 h
- Surveying for Civil Engineers and Geophysicists lecture, exercise: 30 h

independent study, depending on the selected course:

- preparation and follow-up lecture/exercises Planning Methodology: 15 h
- test preparation Planning Methodology: 15 h
- preparation and follow-up lectures Chemistry of Building Materials: 15 h
- test preparation Chemistry of Building Materials: 15 h
- preparation and follow-up lectures Environmental Physics / Energy, preparation of exercises (not graded accomplishment): 30 h
- preparation and follow-up lectures Technical Illustrations: 5 h
- preparation of 3 home exercises Technical Illustrations (part of not graded accomplishment): 15 h
- group exercise Technical Illustrations (part per person, part of not graded accomplishment): 15 h
- reporting experiments Laboratory Course (not graded accomplishment): 24 h
- supervision of a surveying exercise (not graded accomplishment): 10 h

total: 120 h

Literature
see at the respective courses
5.21 Module: Module Bachelor Thesis (bauIBSC-THESIS) [M-BGU-103764]

**Responsibilities:** Prof. Dr.-Ing. Peter Vortisch

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** Bachelor Thesis

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**Mandatory**

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**T-BGU-107601 Bachelor Thesis**

**Competence Certificate**

- 'Teilleistung' T-BGU-107601 with thesis and presentation according to § 14

details about the learning control see at the 'Teilleistung'

**Competence Goal**

The student is able to investigate a complex problem within a particular field of his choice in limited time, following scientific methods. He can search autonomously for literature, can find own approaches, can evaluate his results and can compare them with the state of the art. He is further able to represent clearly the essential matter and results in his bachelor thesis.

**Module grade calculation**

The grade of the module results from the grades of the Bachelor Thesis and the concluding presentation.

**Prerequisites**

Prerequisite for the admission to the module Bachelor Thesis is that the student has passed all module examinations from the Basic Studies according to § 20 Paragraph 2 in extent of 90 CP and module examinations of the Basic Subject Studies according to § 20 Paragraph 3 in extent of 35 CP. The examination committee decides about exceptions by request of the student (§14 Par. 1).

**Modeled Conditions**

The following conditions have to be fulfilled:

1. The following conditions have to be fulfilled:
   1. The field Mechanics must have been passed.
   2. The field Mathematics must have been passed.
   3. The field Building Materials and Structural Design must have been passed.
   4. The field Basics in Engineering must have been passed.
   5. The field Interdisciplinary Qualifications must have been passed.

2. You have to fulfill 4 of 8 conditions:
   1. The module M-BGU-101752 - Structural Analysis must have been passed.
   2. The module M-BGU-101754 - Technology and Management in Construction must have been passed.
   3. The module M-BGU-103405 - Water and Environment must have been passed.
   4. The module M-BGU-103486 - Mobility and Infrastructure must have been passed.
   5. The module M-BGU-103695 - Supplements in Engineering must have been passed.
   6. The module M-BGU-103698 - Geotechnical Engineering must have been passed.
   7. The module M-BGU-103696 - Basics of Reinforced Concrete must have been passed.
   8. The module M-BGU-103697 - Basics in Steel and Timber Structures must have been passed.

**Content**

The Bachelor Thesis is a first major written report and comprises the theoretical or experimental treatise of a complex problem within a particular field of civil engineering with scientific methods. The student chooses a particular field and can make proposals for the theme.

**Recommendation**

none

**Annotation**

information about the procedure regarding admission and registration of the Bachelor Thesis see chap. 2.7.
Workload
appr. 2 months net within a period of 3 months
Responsible: Prof. Dr.-Ing. Peter Vortisch
Organisation: University
Part of: Interdisciplinary Qualifications

Election block: Interdisciplinary Qualifications (at least 6 credits)

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Competence Certificate
according to elected courses, freely be chosen from the course catalog for Interdisciplinary Qualifications of HoC and ZAK

Competence Goal
Learning outcomes can be divided into three main complementary categories:

1. Contextual Knowledge
   - Students are aware of the cultural context of their position and are in a position to consider the views and interests of others (beyond the boundaries of subject, culture, and language).
   - They have enhanced their ability to participate properly and appropriately in academic or public discussions.

2. Practical Focus
   - Students have gained an insight into the routines of professional life.
   - They have further developed their capability to learn.
   - They have improved their scope of action by extending their knowledge of foreign languages.
   - They are able to relate their field of experience to basic aspects of business administration and law.

3. Basic Competences
   - The students autonomously acquire new knowledge in a planned, specific, and methodologically founded manner and use it for solving tasks and problems.
   - They can evaluate own work.
   - They possess efficient work techniques, can set priorities, take decisions, and assume responsibility.

Module grade calculation
not graded

Prerequisites
none

Content
With the key competences, the House of Competence (HoC) and the Centre for Cultural and General Studies (ZAK) offer a wide range of courses, which are bundled thematically for better orientation. The contents are explained in detail in the descriptions of the courses on the internet pages of HoC (http://www.hoc.kit.edu/lehrangebot.php) and ZAK (http://www.zak.kit.edu/english/general_studies.php).

Recommendation
none

Annotation
The Examination Committee can recognize further suitable courses as interdisciplinary qualifications which are not listed in the mentioned offers of HoC and ZAK. Language courses of the Sprachenzentrenms (SpZ) are usually recognized. Interdisciplinary qualifications obtained in an internship can be recognized with CPs by means of respective certification. Further information about the selection of Interdisciplinary Qualifications see Sect. 2.8.
In agreement with the examiner the passing of the respective course can be marked. This mark is not considered for the grade of the module as the module is not graded.
**Workload**
see course description of HoC, and lecture descriptions of ZAK
## 5.23 Module: Further Examinations (bauiBZL) [M-BGU-103857]

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** Additional Accomplishments

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**Election block: Additional Examinations (at most 30 credits)**

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<td>2 CR</td>
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<td>T-BGU-103401</td>
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**Prerequisites**  
None
6 Courses

6.1 Course: Analysis and Linear Algebra - Exam [T-MATH-103325]

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Competence Certificate
written exam, 90 min.

Prerequisites
none

Recommendation
none

Annotation
done
6.2 Course: Applied Statistics [T-BGU-103381]

Responsible: Dr. Frank Hase
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-101749 - Applied Statistics

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Competence Certificate
written exam, 60 min.

Prerequisites
none

Recommendation
none

Annotation
none
6.3 Course: Bachelor Thesis [T-BGU-107601]

Responsible: Prof. Dr.-Ing. Peter Vortisch
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-103764 - Module Bachelor Thesis

Type: Final Thesis
Credits: 12
Recurrence: Each term
Version: 1

Competence Certificate
thesis with a duration of 3 months and final presentation, according to § 14

Prerequisites
defined for the module Bachelor Thesis [M-BGU-103764]

Final Thesis
This course represents a final thesis. The following periods have been supplied:

- Submission deadline: 3 months
- Maximum extension period: 1 month
- Correction period: 6 weeks

Recommendation
none

Annotation
information about the procedure regarding admission and registration of the Bachelor Thesis see chap. 2.7.
6.4 Course: Basics in Steel Structures [T-BGU-107462]

**Responsible:** Prof. Dr.-Ing. Thomas Ummenhofer  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-103697 - Basics in Steel and Timber Structures

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**Competence Certificate**

Written exam, 70 min.

**Prerequisites**
The module examinations in the subjects Mechanics and Mathematics as well as the module examination Structural Design has to be passed all except two.

**Modeled Conditions**

You have to fulfill 7 out of 9 conditions:

1. The module M-BGU-101745 - Statics of Rigid Bodies must have been passed.
2. The module M-BGU-101746 - Strength of Materials must have been passed.
3. The module M-BGU-101747 - Dynamics must have been passed.
4. The module M-BGU-101748 - Hydromechanics must have been passed.
5. The module M-MATH-101716 - Analysis and Linear Algebra must have been passed.
6. The module M-MATH-101714 - Integration and Multivariate Analysis must have been passed.
7. The module M-BGU-101749 - Applied Statistics must have been passed.
8. The module M-MATH-101712 - Differential Equations must have been passed.
9. The module M-BGU-101751 - Structural Design must have been passed.

**Recommendation**

none

**Annotation**

none
### Course: Basics in Timber Structures [T-BGU-107463]

**Responsible:** Prof. Dr.-Ing. Hans Joachim Blaß  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-103697 - Basics in Steel and Timber Structures

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**Competence Certificate**  
written exam, 60 min.

**Prerequisites**  
The module examinations in the subjects Mechanics and Mathematics as well as the module examination Structural Design has to be passed all except two.

**Modeled Conditions**  
You have to fulfill 7 of 9 conditions:

1. The module M-BGU-101745 - Statics of Rigid Bodies must have been passed.
2. The module M-BGU-101746 - Strength of Materials must have been passed.
3. The module M-BGU-101747 - Dynamics must have been passed.
4. The module M-BGU-101748 - Hydromechanics must have been passed.
5. The module M-MATH-101716 - Analysis and Linear Algebra must have been passed.
6. The module M-MATH-101714 - Integration and Multivariate Analysis must have been passed.
7. The module M-BGU-101749 - Applied Statistics must have been passed.
8. The module M-MATH-101712 - Differential Equations must have been passed.
9. The module M-BGU-101751 - Structural Design must have been passed.

**Recommendation**  
none

**Annotation**  
none
### 6.6 Course: Basics of Reinforced Concrete I [T-BGU-103389]

**Responsible:** Prof. Dr.-Ing. Lothar Stempniewski  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-103696 - Basics of Reinforced Concrete

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**Competence Certificate**

written exam, 90 min.

**Prerequisites**
The module examinations in the subjects Mechanics and Mathematics as well as the module examination Structural Design has to be passed all except two.

**Modeled Conditions**

You have to fulfill 7 of 9 conditions:

1. The module M-BGU-101745 - Statics of Rigid Bodies must have been passed.
2. The module M-BGU-101746 - Strength of Materials must have been passed.
3. The module M-BGU-101747 - Dynamics must have been passed.
4. The module M-BGU-101748 - Hydromechanics must have been passed.
5. The module M-MATH-101716 - Analysis and Linear Algebra must have been passed.
6. The module M-MATH-101714 - Integration and Multivariate Analysis must have been passed.
7. The module M-BGU-101749 - Applied Statistics must have been passed.
8. The module M-MATH-101712 - Differential Equations must have been passed.
9. The module M-BGU-101751 - Structural Design must have been passed.

**Recommendation**

none

**Annotation**

none
6.7 Course: Basics of Reinforced Concrete II [T-BGU-103390]

**Responsible:** Prof. Dr.-Ing. Lothar Stempniewski

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-103696 - Basics of Reinforced Concrete

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**Events**

| SS 2020 | 6200601 | Basics of Reinforced Concrete II | 2 SWS | Lecture / Practice (VÜ) | Stempniewski |

**Competence Certificate**

written exam, 60 min.

**Prerequisites**

The module examinations in the subjects Mechanics and Mathematics as well as the module examination Structural Design has to be passed all except two.

**Modeled Conditions**

You have to fulfill 7 of 9 conditions:

1. The module M-BGU-101745 - Statics of Rigid Bodies must have been passed.
2. The module M-BGU-101746 - Strength of Materials must have been passed.
3. The module M-BGU-101747 - Dynamics must have been passed.
4. The module M-BGU-101748 - Hydromechanics must have been passed.
5. The module M-MATH-101716 - Analysis and Linear Algebra must have been passed.
6. The module M-MATH-101714 - Integration and Multivariate Analysis must have been passed.
7. The module M-BGU-101749 - Applied Statistics must have been passed.
8. The module M-MATH-101712 - Differential Equations must have been passed.
9. The module M-BGU-101751 - Structural Design must have been passed.

**Recommendation**

none

**Annotation**

none
6.8 Course: Building Materials [T-BGU-103383]

**Responsible:** Prof. Dr.-Ing. Frank Dehn

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-101750 - Building Materials

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**Competence Certificate**
written exam, 120 min.

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.9 Course: Building Physics [T-BGU-103384]

**Responsible:** Prof. Dr.-Ing. Frank Dehn

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-101751 - Structural Design

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**Competence Certificate**
written exam, 60 min.
part of the Orientation Examination according to § 8 Par. 1, to be taken until the end of the examination period of the 2nd semester

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
### Course: Chemistry of Building Materials [T-BGU-103400]

**Responsible:** Dr. rer. nat. Andreas Bogner  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-103694 - Basics in Engineering II  
M-BGU-103857 - Further Examinations

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**Competence Certificate**

written test, 30 min.

**Prerequisites**

none

**Recommendation**

none

**Annotation**

none
## 6.11 Course: Computer Aided Design (CAD) [T-BGU-107473]

**Responsible:** Prof. Dr.-Ing. Shervin Haghsheno  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-103695 - Supplements in Engineering  
M-BGU-103857 - Further Examinations

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<td>Lecture / Practice (VU)</td>
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**Competence Certificate**  
production of CAD plans

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
### Course: Differential Equations - Exam [T-MATH-103323]

**Responsible:** PD Dr. Volker Grimm  
Prof. Dr. Marlis Hochbruck  
Dr. Markus Neher  

**Organisation:** KIT Department of Mathematics  

**Part of:** M-MATH-101712 - Differential Equations

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**Competence Certificate**  
written exam, 60 min.

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
6.13 Course: Dynamics [T-BGU-103379]

**Responsible:** Prof. Dr.-Ing. Thomas Seelig

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-101747 - Dynamics

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**Competence Certificate**
written exam, 150 min.

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
### 6.14 Course: Engineering Hydrology (not graded) [T-BGU-108942]

**Responsible:** Dr.-Ing. Uwe Ehret  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:**  
- M-BGU-103695 - Supplements in Engineering  
- M-BGU-103857 - Further Examinations  

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**Competence Certificate**  
written test, 60 min.

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
**6.15 Course: Environmental Physics / Energy [T-BGU-103401]**

**Responsible:** Prof. Dr. Franz Nestmann

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:**
- M-BGU-103694 - Basics in Engineering II
- M-BGU-103857 - Further Examinations

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**Competence Certificate**
attested exercises

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.16 Course: Examination Prerequisite Hydromechanics [T-BGU-107586]

**Responsible:** Prof. Dr. Olivier Eiff

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-101748 - Hydromechanics

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<td>Tutorien zu Hydromechanik</td>
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**Competence Certificate**

preparation of 3 exercises

**Prerequisites**

none

**Recommendation**

none

**Annotation**

none
6.17 Course: Geology in Civil Engineering [T-BGU-103395]

**Responsible:** Prof. Dr. Philipp Blum  
Prof. Dr. Jörg-Detlef Eckhardt

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-103693 - Basics in Engineering I

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**Events**

| SS 2020 | 6340101 | Geologie im Bauwesen | 2 SWS | Lecture / Practice (VÜ) | Blum, Eckhardt, Menberg |

**Competence Certificate**
written test, 20 min.

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.18 Course: Geotechnical Engineering [T-BGU-107465]

Responsible: Dr.-Ing. Peter Kudella
apl. Prof. Dr. Andrzej Niemunis

Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences

Part of: M-BGU-103698 - Geotechnical Engineering

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<td>Practice (Ü)</td>
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<td>Tutorials to Basics in Soil Mechanics</td>
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Competence Certificate
written exam, 150 min.

Prerequisites
The module examinations in the subjects Mechanics and Mathematics as well as the module examination Structural Design has to be passed all except two.

Modeled Conditions
You have to fulfill 7 of 9 conditions:

1. The module M-BGU-101745 - Statics of Rigid Bodies must have been passed.
2. The module M-BGU-101746 - Strength of Materials must have been passed.
3. The module M-BGU-101747 - Dynamics must have been passed.
4. The module M-BGU-101748 - Hydromechanics must have been passed.
5. The module M-MATH-101716 - Analysis and Linear Algebra must have been passed.
6. The module M-MATH-101714 - Integration and Multivariate Analysis must have been passed.
7. The module M-BGU-101749 - Applied Statistics must have been passed.
8. The module M-MATH-101712 - Differential Equations must have been passed.
9. The module M-BGU-101751 - Structural Design must have been passed.

Recommendation
The preparation of voluntary term papers is strongly recommended as preparation for the examination.

Annotation
none
6.19 Course: Hydromechanics [T-BGU-103380]

Responsible: Prof. Dr. Olivier Eiff
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-101748 - Hydromechanics

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Events

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<td>2 SWS</td>
<td>Tutorial (Tu)</td>
<td>Eiff, Dupuis, Tutoren</td>
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Competence Certificate
written exam, 100 min.

Prerequisites
The Examination Prerequisite Hydromechanics (T-BGU-107586) has to be passed.

Modeled Conditions
The following conditions have to be fulfilled:

1. The course T-BGU-107586 - Examination Prerequisite Hydromechanics must have been passed.

Recommendation
none

Annotation
none
### Course: Integration and Multivariate Analysis - Exam [T-MATH-103324]

**Responsible:** PD Dr. Volker Grimm  
Prof. Dr. Marlis Hochbruck  
Dr. Markus Neher

**Organisation:** KIT Department of Mathematics

**Part of:** M-MATH-101714 - Integration and Multivariate Analysis

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<th>4 SWS</th>
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**Type**  
Written examination

**Credits**  
9

**Recurrence**  
Each term

**Version**  
1

**Type**  
Written examination

**Credits**  
9

**Recurrence**  
Each term

**Version**  
1

**Events**

- **SS 2020 0181300**: Advanced Mathematics II for Civil Engineering: Differential and Integral Calculus  
  - 4 SWS  
  - Lecture (V)  
  - Neher

- **SS 2020 0181400**: Practice to 0181300  
  - 2 SWS  
  - Practice (Ü)  
  - Neher

**Prerequisites**

none

**Recommendation**

none

**Annotation**

none
6.21 Course: Introduction to Computer Programming I [T-BGU-103396]

Responsible: Prof. Dr.-Ing. Markus Uhlmann
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-103693 - Basics in Engineering I

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Competence Certificate
written test, 30 min.

Prerequisites
The accomplishment 'Programming Exercises Introduction to Computer Programming I' (T-BGU-103397) has to be passed.

Modeled Conditions
The following conditions have to be fulfilled:

1. The course T-BGU-103397 - Programming Exercises Introduction to Computer Programming I must have been passed.

Recommendation
none

Annotation
none
6.22 Course: Introduction to Computer Programming II [T-BGU-103398]

Responsible: Prof. Dr.-Ing. Markus Uhlmann
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-103695 - Supplements in Engineering
M-BGU-103857 - Further Examinations

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Competence Certificate
written test, 30 min.

Prerequisites
The accomplishment 'Programming Exercises Introduction to Computer Programming II' (T-BGU-103399) has to be passed.

Modeled Conditions
The following conditions have to be fulfilled:

1. The course T-BGU-103399 - Programming Exercises Introduction to Computer Programming II must have been passed.

Recommendation
none

Annotation
none
6.23 Course: Introduction to Continuum Mechanics (not graded) [T-BGU-107466]

Responsible: Prof. Dr.-Ing. Thomas Seelig
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-103695 - Supplements in Engineering
          M-BGU-103857 - Further Examinations

<table>
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Competence Certificate
written test, 60 min.

Prerequisites
none

Recommendation
none

Annotation
none
6.24 Course: Laboratory Course [T-BGU-103403]

**Responsible:** Prof. Dr.-Ing. Peter Vortisch

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:**
- M-BGU-103694 - Basics in Engineering II
- M-BGU-103857 - Further Examinations

### Events

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**Competence Certificate**

reports (appr. 2-4 pages each) to 4 experiments at 4 selected institutes

**Prerequisites**

none

**Recommendation**

none

**Annotation**

none
# 6.25 Course: Life Cycle Management [T-BGU-107470]

**Responsible:** Prof. Dr.-Ing. Frank Dehn  
Prof. Dr.-Ing. Kunibert Lennerts

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:**  
M-BGU-103695 - Supplements in Engineering  
M-BGU-103857 - Further Examinations

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**Competence Certificate**  
written test, 60 min.

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
# 6.26 Course: Mobility and Infrastructure [T-BGU-101791]

**Responsible:**  
Prof. Dr.-Ing. Ralf Roos  
Prof. Dr.-Ing. Peter Vortisch

**Organisation:**  
KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:**  
M-BGU-103486 - Mobility and Infrastructure

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<td>SS 2020 6200405</td>
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<td>1 SWS Practice (Ü)</td>
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<td>Vortisch</td>
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**Competence Certificate**  
written exam, 150 min.

**Prerequisites**  
the 'Term papers Transportation' (T-BGU-106832) and the 'Term papers Highway Engineering' (T-BGU-106833) must be passed

**Modeled Conditions**  
The following conditions have to be fulfilled:

1. The course T-BGU-106832 - Term Papers Transportation must have been passed.
2. The course T-BGU-106833 - Term Papers Highway Engineering must have been passed.

**Recommendation**  
None

**Annotation**  
none
6.27 Course: Partial Differential Equations - Exam [T-MATH-103326]

Responsible: PD Dr. Volker Grimm
Prof. Dr. Marlis Hochbruck
Dr. Markus Neher

Organisation: KIT Department of Mathematics

Part of: M-BGU-103695 - Supplements in Engineering
M-BGU-103857 - Further Examinations

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Competence Certificate
written test, 60 min.

Prerequisites
none

Recommendation
none

Annotation
none
### 6.28 Course: Physical Modelling in Hydraulic Engineering [T-BGU-107467]

**Responsible:** Dr.-Ing. Frank Seidel  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:**  
- M-BGU-103695 - Supplements in Engineering  
- M-BGU-103857 - Further Examinations

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**Competence Certificate**  
2 reports on analyses of experiments, appr. 5 pages each

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
## 6.29 Course: Planning Methodology [T-BGU-107450]

**Responsible:** Prof. Dr.-Ing. Peter Vortisch  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:**  
- M-BGU-103694 - Basics in Engineering II  
- M-BGU-103857 - Further Examinations

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**Competence Certificate**  
written test, 30 min.

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
6.30 Course: Programming Exercises Introduction to Computer Programming I [T-BGU-103397]

**Responsibility:** Prof. Dr.-Ing. Markus Uhlmann

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-103693 - Basics in Engineering I

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**Competence Certificate**

3 attested programming exercises

**Prerequisites**

none

**Recommendation**

none

**Annotation**

none
6.31 Course: Programming Exercises Introduction to Computer Programming II [T-BGU-103399]

**Responsible:** Prof. Dr.-Ing. Markus Uhlmann

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:**
- M-BGU-103695 - Supplements in Engineering
- M-BGU-103857 - Further Examinations

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**Competence Certificate**
3 attested programming exercises

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.32 Course: Project Management (not graded) [T-BGU-107449]

**Responsible:** Prof. Dr.-Ing. Shervin Haghsheno

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-103693 - Basics in Engineering I

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**Competence Certificate**
written test, 45 min.

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.33 Course: Project 'Plan, Design, Engineering' [T-BGU-107469]

**Responsible:** Prof. Dr.-Ing. Ralf Roos

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:**
- M-BGU-103695 - Supplements in Engineering
- M-BGU-103857 - Further Examinations

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**Competence Certificate**

Team exercise with intermediate and final presentation, presentation (including 4 plan documents) each 10 min.

**Prerequisites**

None

**Recommendation**

None

**Annotation**

None
### Course: Statics of Rigid Bodies [T-BGU-103377]

**Responsible:** Prof. Dr.-Ing. Peter Betsch  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-101745 - Statics of Rigid Bodies

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**Competence Certificate**  
written exam, 100 min.  
part of the Orientation Examination according to § 8 Par. 1, to be taken until the end of the examination period of the 2nd semester

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
6.35 Course: Strength of Materials [T-BGU-103378]

**Responsible:** Prof. Dr.-Ing. Thomas Seelig

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-101746 - Strength of Materials

### Type

- **Written examination**

### Credits

- **9**

### Recurrence

- **Each term**

### Version

- **1**

#### Events

| SS 2020 | 6200201 | Strength of Materials | 4 SWS | Lecture (V) | Betsch |
| SS 2020 | 6200202 | Exercises to Strength of Materials | 2 SWS | Practice (Ü) | Mitarbeiter/innen |
| SS 2020 | 6200203 | Tutorien Technische Mechanik | SWS | Tutorial (Tu) | Mitarbeiter/innen |

**Competence Certificate**

written exam, 100 min.

**Prerequisites**

none

**Recommendation**

none

**Annotation**

none
6 COURSES

Course: Structural Analysis I [T-BGU-103387]

**T 6.36 Course: Structural Analysis I [T-BGU-103387]**

**Responsible:** Prof. Dr.-Ing. Werner Wagner

**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences

**Part of:** M-BGU-101752 - Structural Analysis

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**Competence Certificate**
written exam, 120 min.

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.37 Course: Structural Analysis II [T-BGU-103388]

Responsible: Prof. Dr.-Ing. Werner Wagner
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-101752 - Structural Analysis

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Competence Certificate
written exam, 120 min.

Prerequisites
none

Recommendation
none

Annotation
none
6.38 Course: Structural Design [T-BGU-103386]

**Responsible:** Prof. Dr.-Ing. Hans Joachim Blaß  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-101751 - Structural Design

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**Competence Certificate**

Written exam, 90 min.

**Prerequisites**

None

**Recommendation**

None

**Annotation**

None
6.39 Course: Surveying for Civil Engineers and Geophysicists (ungraded) [T-BGU-101683]

Responsible: Dr.-Ing. Norbert Rösch
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-103694 - Basics in Engineering II
M-BGU-103857 - Further Examinations

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Competence Certificate
supervision of a surveying exercise

Prerequisites
none

Recommendation
none

Annotation
none
6.40 Course: Technical Illustrations [T-BGU-103402]

Responsible: Prof. Dr.-Ing. Ralf Roos
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-103694 - Basics in Engineering II
M-BGU-103857 - Further Examinations

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Competence Certificate
3 exercises, 1 team exercise with presentation (10 min.)

Prerequisites
none

Recommendation
none

Annotation
none
### 6.41 Course: Technology and Management in Construction [T-BGU-103392]

**Responsible:** Prof. Dr.-Ing. Shervin Haghsheno  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-101754 - Technology and Management in Construction

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**Competence Certificate**  
written exam, 150 min.

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
6.42 Course: Term Papers Highway Engineering [T-BGU-106833]

**Responsible:** Prof. Dr.-Ing. Ralf Roos  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:** M-BGU-103486 - Mobility and Infrastructure

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**Competence Certificate**

4 term papers, each paper 5-8 pages incl. planning documents

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.43 Course: Term Papers Transportation [T-BGU-106832]

- **Responsible:** Prof. Dr.-Ing. Peter Vortisch
- **Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences
- **Part of:** M-BGU-103486 - Mobility and Infrastructure

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<td>Transportation Systems</td>
<td>2 SWS</td>
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<td>SWS Practice (Ü)</td>
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**Competence Certificate**
3 term papers, each paper 5-8 pages

**Prerequisites**
none

**Recommendation**
none

**Annotation**
none
6.44 Course: Theory of Building Materials [T-BGU-103382]

Responsible: Prof. Dr.-Ing. Frank Dehn
Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences
Part of: M-BGU-101750 - Building Materials

<table>
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Events

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Competence Certificate
written exam, 60 min.
part of the Orientation Examination according to § 8 Par. 1, to be taken until the end of the examination period of the 2nd semester

Prerequisites
none

Recommendation
none

Annotation
none
6.45 Course: Trades and Technology in Turnkey Construction [T-BGU-110821]

**Responsible:** Prof. Dr.-Ing. Shervin Haghsheno  
**Organisation:** KIT Department of Civil Engineering, Geo- and Environmental Sciences  
**Part of:**  
M-BGU-103695 - Supplements in Engineering  
M-BGU-103857 - Further Examinations

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**Competence Certificate**  
written test, 45 min.

**Prerequisites**  
none

**Recommendation**  
none

**Annotation**  
none
6.46 Course: Water and Environment [T-BGU-106800]

Responsible: Dr.-Ing. Stephan Fuchs  
Prof. Dr. Franz Nestmann  
Prof. Dr.-Ing. Erwin Zehe

Organisation: KIT Department of Civil Engineering, Geo- and Environmental Sciences

Part of: M-BGU-103405 - Water and Environment

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Competence Certificate  
written exam, 180 min.

Prerequisites  
The module examinations in the subjects Mechanics and Mathematics as well as the module examination Structural Design has to be passed all except two.

Modeled Conditions  
You have to fulfill 7 of 9 conditions:

1. The module M-BGU-101745 - Statics of Rigid Bodies must have been passed.
2. The module M-BGU-101746 - Strength of Materials must have been passed.
3. The module M-BGU-101747 - Dynamics must have been passed.
4. The module M-BGU-101748 - Hydromechanics must have been passed.
5. The module M-MATH-101716 - Analysis and Linear Algebra must have been passed.
6. The module M-MATH-101714 - Integration and Multivariate Analysis must have been passed.
7. The module M-BGU-101749 - Applied Statistics must have been passed.
8. The module M-MATH-101712 - Differential Equations must have been passed.
9. The module M-BGU-101751 - Structural Design must have been passed.

Recommendation  
none

Annotation  
none
Course: Wildcard [T-BGU-107788]

Organisation: University
Part of: M-BGU-103854 - Interdisciplinary Qualifications

Type | Credits | Version
--- | --- | ---
Completed coursework | 1 | 1
The curriculum by example is not at all any recommendation with respect to the selected learning controls in the modules 'Basics in Engineering II' and 'Supplements in Engineering'!

Civil Engineering (Bachelor of Science (B.Sc.), ER/SPO 2017)
Module Handbook as of 26/03/2020