Module Handbook
Architecture Bachelor 2021 (Bachelor of Science (B.Sc.))
SPO 2021
Winter term 2023/24
Date: 29/09/2023
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The bachelor program Architecture at KIT

Working on the creative design of the world around us using scientific methods – that is the goal of the Karlsruhe Department of Architecture at KIT.

The students in the study course Architecture acquire knowledge and skills during their studies that enable them to plan and to design the habitats of humans in the future. As architects they should contribute to creating the prerequisites for an optimal level of environmental quality for both living and working conditions that offer all sorts of developmental possibilities for society as a whole.

This presupposes an education that teaches one about the technical possibilities, provides one with knowledge about economic efficiency and, most importantly, of how to design a world that is being recreated again and again. The students need to be comprehensively prepared for the ever-changing requirements that are made of them during their professional working lives. Strengthening the practical side of things as well as a focus on research, including making use of the insights gained within university teaching, guarantees this type of education. Since 1825 one can study Architecture at our department with the aim of being awarded a diploma in this subject: as of the introduction of the bachelor and master programs in the winter semester 2009/2010 one is awarded a BA or MA degree.

The Karlsruhe Institute of Technology (KIT) has made it its aim, within the framework of implementing the Bologna process of setting up a European university landscape, of ensuring that at the end of one's studies one is as a rule awarded a master's degree. The consecutive bachelor and master study programs on offer at KIT should therefore be seen as being a comprehensive concept with a consecutive curriculum in place.

The planning and the scope of the BA study course Architecture encompasses six semesters. It ends with the degree Bachelor of Science (B.Sc.), which one is awarded after having successfully completed all exams. For this degree altogether 180 ECTS credit points have to be collected.

Within the framework of this study course skills in the following subjects, amongst others, should be attained:

- Designing
- Integral Designing
- Construction Technology
- Theoretic and Historical Basics
- Designing and Representing
- Urban and Landscape Planning

Within the subject Specialization modules from various subject areas can be chosen and thereby students can develop an individual profile that corresponds with their own interests.

The subject Interdisciplinary Qualifications completes the courses on offer; here one can attain general as well as practical competencies. Therefore, within the bachelor course of studies both the scientific basics as well as the connected methodic competencies are taught.

Every semester the students work in a specifically themed design studio. The individual professors supervise one respective studio personally. The design work is supported with a basic course offer specifically tailored to the students' needs. The aim of the study course is to ensure the students' ability of being able to successfully complete a consecutive master's program as well as being able to successfully apply the knowledge learned in one's later professional career. The examination regulations (attached) and the study plan based on this contain all binding requirements for the study course.

Basically, the study course is split up into modules. Every module can be made up of one or more courses which are successfully completed by passing one or more exams. The scope of each module is defined by credit points that, after successful completion of the module, are credited to the student's account.
The module guide for the study course

In this module guide the modules and all related courses as well as progress monitoring are listed with the following information:

- Allocating a module to a discipline and those persons responsible
- Scope of the module in terms of credit points
- Module cycle, length, level, language and work requirements
- Module courses and their contents
- Progress monitoring (exams) of the modules and grade development
- Qualification aims of the modules
- Prerequisites and requirements of the modules respectively interdependency of the modules
- Recommendations and notes regarding the modules

It provides the needed orientation and is a reliable helper throughout one's studies. The module guide, however, in no way replaces the academic course catalog and the notices on the boards of the disciplines and faculties that inform up-to-date every semester about the variable event dates (e.g. time and location of a course) as well as on any short-term changes that have been made.

Exam modalities

In order to be able to take part in the module exams, students have to bindingly register online. Exams taken that have not been officially registered for are not taken into account.

The study regulations of the bachelor program Architecture dated July 27th, 2021 (official notice of the Karlsruhe Institute of Technology (KIT) No. 52 dated July 28th, 2021) defines the following in section §4 module exams, completed coursework and examination requirements:

(1) The bachelor exam is made up of module exams. Module exams consist of one or several progress monitoring checks. Progress monitoring is divided into completed coursework or examination requirements.

(2) Examination requirements are:
   1. written exams,
   2. oral exams or
   3. other examination requirements.

(3) Completed coursework is written, oral or practical requirements that, as a rule, is undertaken by the students when attending their individual courses. The bachelor exam is not allowed to be completed just by handing in coursework.

Based on this are the terms and definitions used and defined within the module descriptions with regard to progress monitoring. Further information on the legal and administrative framework of study courses can be found in the study regulations attached to this module guide.
## Study course design bachelor program Architecture

**Bachelor Architektur**  
Exemplary Curriculum SPO 2021

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* Placeholder for various modules  
July 2023
# 1 INTRODUCTION

## STUDY STRUCTURE BACHELOR’S PROGRAM SPO2021

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<tr>
<td>Urban- and Landscape Planning (30 CP)</td>
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<tr>
<td>Specialization (16 CP)</td>
<td>The modules “Advanced Topic of Bachelor Thesis” and “Seminar Week” are compulsory; the other modules three have to be chosen.</td>
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Architecture Bachelor 2021 (Bachelor of Science (B.Sc.))
Module Handbook as of 29/09/2023
STUDY STRUCTURE BACHELOR’S PROGRAM SPO2021

1 INTRODUCTION

Successful completion of the subjects “Designing” and “Integral Designing” and additional module examinations amounting to 76 CP.

Bachelor Thesis

Component Title | CP Modul e | Conditions | Module Component Title | Examination | CP Module Component | semester assignment
<table>
<thead>
<tr>
<th></th>
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<td>T-MARCH-111710</td>
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Total 172

Key Qualifications

Bachelor Thesis

Component ID | Module Component Title | Evaluation | Types | Workload (ECTS) | Mark
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<thead>
<tr>
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Interdisciplinary Qualifications (6 CP)

Bachelor Thesis
# 2 Field of study structure

## 2.1 Bachelor's Thesis

<table>
<thead>
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<tbody>
<tr>
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## 2.2 Designing

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<tr>
<td>M-ARCH-103547 Studio Space</td>
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<td>M-ARCH-103548 Studio Structure</td>
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<td>M-ARCH-103549 Studio Material</td>
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<td>M-ARCH-103550 Studio Context</td>
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## 2.3 Integral Designing

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## 2.4 Construction Technology

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<tr>
<td>M-ARCH-103554 Basics of Building Construction</td>
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<td>M-ARCH-103555 Static and Strength of Materials</td>
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<td>M-ARCH-103556 Building Physics</td>
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<td>M-ARCH-103557 Building Construction</td>
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<tr>
<td>M-ARCH-103558 Structural Design</td>
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<td>M-ARCH-103559 Building Services</td>
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<tr>
<td>M-ARCH-105813 Construction Economics and Project Management</td>
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### 2.5 Theoretical and Historical Basics

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<td>M-ARCH-105809</td>
<td>History of Architecture and Urban Planning</td>
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<tr>
<td>M-ARCH-105811</td>
<td>History of Architecture and Urban Planning and Building Survey</td>
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<tr>
<td>M-ARCH-106572</td>
<td>Basics of Art History</td>
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<tr>
<td>M-ARCH-103565</td>
<td>Communication of Architecture and Scientific Methodology</td>
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### 2.6 Designing and Representing

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<tbody>
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<td>M-ARCH-103567</td>
<td>Artistic and Sculptural Design</td>
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<td>M-ARCH-105815</td>
<td>Architectural Geometry</td>
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<td>M-ARCH-105816</td>
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### 2.7 Urban- and Landscape Planning

<table>
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<td>M-ARCH-103572</td>
<td>Principles of Building Studies and Design</td>
<td>4 CR</td>
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<td>M-ARCH-105814</td>
<td>Law for Architects and Construction Planning Law</td>
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<td>M-ARCH-105810</td>
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## 2.8 Specialization

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<tr>
<td>M-ARCH-106578 Advanced Topic of Studio</td>
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<tr>
<td>M-ARCH-105821 Seminar Week</td>
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<tr>
<td><strong>Compulsory Elective Modules Specialization (Election: 3 items)</strong></td>
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<tr>
<td>M-ARCH-103577 Selected Topics of Building Studies and Design</td>
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<tr>
<td>M-ARCH-103582 Selected Topics of Fine Art 1</td>
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<td>M-ARCH-103583 Selected Topics of Fine Art 2</td>
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<td>M-ARCH-103584 Selected Topics of Architectural Theory</td>
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<td>M-ARCH-103585 Architectural Theory Research Topics</td>
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<tr>
<td>M-ARCH-103586 Selected Topics of Communication in Architecture</td>
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<td>M-ARCH-103587 Selected Topics of Building Technology</td>
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<td>M-ARCH-103684 Selected Topics of Sustainability</td>
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<td>M-ARCH-103589 Methodicial and Technical Planning Tools</td>
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<td>M-ARCH-103590 Structural Analysis</td>
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<td>M-ARCH-103592 Selected Topics of Building Physics</td>
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<td>M-ARCH-105818 Selected Topics of Digital Design and Fabrication</td>
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<td>M-ARCH-103593 Selected Topics of Urban Design</td>
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<td>M-ARCH-103811 Selected Topics of Urban Design - Workshop</td>
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<td>M-ARCH-105819 Selected Topics of History of Architecture and Urban Planning 1</td>
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<td>M-ARCH-105820 Selected Topics of History of Architecture and Urban Planning 2</td>
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<td>M-ARCH-105843 Selected Topics of Building Survey</td>
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<td>M-BGU-104002 In-depth Surveying for Architects</td>
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<td>M-BGU-104004 Basis Course Photogrammetry</td>
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<td>M-ARCH-106127 Selected Topics of Structural Analysis</td>
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<td>M-ARCH-106573 Selected Topics of Accessibility</td>
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<td>M-ARCH-106574 Selected Topics of Comfort and Resilience</td>
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## 2.9 Interdisciplinary Qualifications

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3 Modules

### 3.1 Module: Advanced Topic of Studio [M-ARCH-106578]

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<tr>
<th>Responsible:</th>
<th>Studiendekan/in Architektur</th>
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<tbody>
<tr>
<td>Organisation:</td>
<td>KIT Department of Architecture</td>
</tr>
<tr>
<td>Part of:</td>
<td>Specialization (mandatory)</td>
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#### Credits | Grading scale | Recurrence | Duration | Language | Level | Version |
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<td>Each term</td>
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**Mandatory**

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<td>T-ARCH-113251</td>
<td>Advanced Topic of Bachelor's Thesis</td>
<td>2 CR</td>
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**Competition Certificate**

Completed coursework consisting of two parts:

1. Specialization Studio

   Completed coursework consisting of performance during the semester for theoretical or practical consolidation of the design topic, as a rule, of a project work with drawings whose scope depends on the respective task assigned or of an oral talk of approx. 15 minutes duration and a written paper on it encompassing approx. 20 pages or an equivalent assessment which has to coordinated with the examiner.

2. Specialization Bachelor Thesis

   Working on the "Specialization Bachelor Thesis" usually, as a rule, takes place individually or in groups of two; there are regular supervisory and correction sessions. The produced results in the form of drawings, models, texts and lectures are presented and assessed within the framework of presentations or workshops during one's studies.

**Prerequisites**

none

**Competence Goal**

1. Specialization Studio

   The Students:
   
   - are able to, based on the task given, select the necessary degree of detail as well as the fitting presentation and visualization technique, work these out and to thereby develop an individualized, concise and understandable language for the architectural presentation as a drawing, an image and a model.
   - know the methods, requirements and ways of thinking of the various different disciplines and are able to apply these.
   - are able to work independently and in a set time period on a problem from the discipline that they have chosen regarding their design specialization project according to scientific, design-related, constructive-technical, theoretic-historical, urban planning, organizational and drafting process methods that they have acquired during their studies.

2. Specialization Bachelor Thesis

   The Students:
   
   - have a well-founded vocabulary of the most important terminology within design practice and theory at their disposal.
   - can develop, analyze and reflect on architectural spaces within social, cultural and technological contexts.
   - are able to thematically approach and describe their working methods, based on multifaceted and partially contradictory influencing factors such as context, function, imagery etc. within the framework of a structured work process.
   - are able to select and apply suitable tools for the respective steps within one’s work process.

**Content**

The specialization studio can have a building planning, theoretical, digital, urban or building technical focus. It is always an accompanying course to a building construction or urban construction design and can be taken with the examiner of the design or with another examiner.

In various different course formats (workshops, seminars, lectures, tutorials) knowledge, methods, strategies and (digital) design tools are taught which are based on the respective design topics.

"Specialization Bachelor Thesis" is a course that accompanies the module "Bachelor Thesis" which, through workshops, seminars, lectures, tutorials and/or other courses, teaches contents, methods or design tools that are related to the module "Bachelor Thesis".
Module grade calculation
not graded

Workload
In-class time: Supervision/presentations 30 h
Self-study components: Development of an architectural design 90 h
3.2 Module: Architectural Geometry [M-ARCH-105815]

**Responsible:** TT-Prof. Moritz Dörstelmann  
**Organisation:** KIT Department of Architecture  
**Part of:** Designing and Representing

<table>
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<tr>
<th>Credits</th>
<th>Grading scale</th>
<th>Recurrence</th>
<th>Duration</th>
<th>Language</th>
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**Mandatory**

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</table>

**Competence Certificate**

Other examination requirements based on the successful participation in the exercises carried out throughout the semester of the module (bonus points), a poster containing the outcomes of the exercise and the successful completion of the final assignment.

**Prerequisites**

none

**Competence Goal**

The students:

- have acquired improved spatial perception and skills in spatial understanding that enable them to develop ideas and concepts in a spatial context;
- understand the interconnections between different methods of geometrical representation and are able to represent them in an efficient and accurate manner;
- can visualize and present their work in an adequate way;
- have learned synergetic workflows between analogue and digital methods;
- have gained an insight and first experience into digital fabrication techniques.

**Content**

The module provides an introduction to various methods of geometric representation through sketches, construction drawings and 3D computer model. On the basis of Euclid's axiomatics, students learn how to handle axonometric and perspective representations, shadow construction, three-panel projection, plan representations, linear transformations, affine figures and their geometry and architecture-related application. First experience with digital production techniques such as laser cutting and 3D printing, as well as introduction to image processing, layout and CAAD drawing promote integrative, cross-pollinating working methods and provide students with the fundamental tools for the following semesters.

**Module grade calculation**

The module grade is the grade of the other examination requirement.

**Workload**

Class attendance: Lectures, tutorials 60 h

Independent study: preparing/follow-up work, exam preparation, project work 60h
Module: Architectural Theory Research Topics (arch_B5-6_vt_agatfor) [M-ARCH-103585]

Responsible: Prof. Dr. Anna-Maria Meister
Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

<table>
<thead>
<tr>
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<th>Recurrence</th>
<th>Duration</th>
<th>Language</th>
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### Mandatory

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### Competence Certificate

Other examination requirements consisting of an oral test (qualified discussion contributions, oral presentation or an oral exam lasting for about 15 minutes) and a written paper respectively one’s own independent research work whose scope and form is dependent on the respective task assigned.

### Prerequisites

none

### Competence Goal

The students:

- are able to formulate independent questions on the development or potential of theories regarding buildings, concepts, tools or models. Hereby they can carry out independently organized scientific research whilst taking related disciplines into account.
- are capable of dealing with a given or self-chosen topic in the sense of a "discursive practice" and reflect this critically. They know the needed architectural vocabulary and with the aid of this they can represent their views in a differentiated and easily comprehensible manner when involved in an interdisciplinary communicative exchange.
- have the ability to work out and interpret key content in architectural theory texts and can summarize the results in an independent text in accordance with the methods of working scientifically.

### Content

In the module "Theory of Architecture Research Fields" an assigned or self-chosen topic from the area of "History and Theory of Architecture" is analyzed and interpreted. Interdisciplinary references to philosophy, cultural studies, the history of science and technology as well as current political and social conditions are a focal point. The focus hereby is on the critical reflection and analysis in the sense of a "discursive practice".

Recommendation: Successful participation in the module "Select Areas of the Theory of Architecture".

### Module grade calculation

The module grade is the grade of the other examination requirements.

### Annotation

With a mandatory excursion.

### Workload

In-class time: Seminar 30 h
Self-study: Preparation/follow-up, written paper/project 90 h

### Recommendation

Successful completion of the module "Selected Topics of Architectural Theory".
Module: Artistic and Sculptural Design (arch_B1_gd_gestalt) [M-ARCH-103567]

Responsible: Prof. Stephen Craig
Organisation: KIT Department of Architecture
Part of: Designing and Representing

<table>
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<tr>
<th>Credits</th>
<th>Grading scale</th>
<th>Recurrence</th>
<th>Duration</th>
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<td>German</td>
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<td>1</td>
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Mandatory

| Module | Artistic and Sculptural Design | 4 CR Craig |

Competence Certificate
Other examination requirements consisting of works that are undertaken during the semester in the tutorials as well as handing in the works (workbook of the lecture series, sketching book and the complete folder of drawings) at the end of the semester.

Prerequisites
none

Competence Goal
The students:

- can apply different methods of freehand drawing.
- have improved / refined their perceptive and observative capabilities with regard to the drawing-related spatial portrayals.
- have extended their art-theoretical and contextual knowledge regarding the topic of drawing.

Content
Imparting the basics of freehand drawing: Tutorials on spatial perspectives using, amongst other things, focusing / transferring a 3D object onto a 2D surface with the aid of a glass plate as a perspective depiction instrument / drawing objects in space / portrait drawings as a profile, half-profile and frontal. Parallel to the drawing tutorials, lectures take place which change weekly, that supply supporting theories and background information. Based on examples from both historical and current architecture, the visual arts, film and literature, one gets an insight into the context of drawing.

Module grade calculation
The module grade is the grade of the other examination requirements.

Workload
Class attendance: Lectures, tutorials 45 h
Independent study: preparing/follow-up work, exam preparation, project work 75 h
### 3.5 Module: Basics of Art History [M-ARCH-106572]

**Responsible:** Prof. Dr. Inge Hinterwaldner  
Prof. Dr. Oliver Jehle

**Organisation:** KIT Department of Architecture

**Part of:** Theoretical and Historical Basics

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<td>4 CR</td>
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</table>

**Competence Certificate**

Written exam on the contents of the two lectures attended, totaling approximately 120 minutes.

**Prerequisites**

none

**Competence Goal**

The students:

- acquire knowledge of the conditions of origin of works of art and their historical contexts as well as basic knowledge of major works of art history and design practices from antiquity to the present day based on the current state of research.

**Content**

Art history and design practices from antiquity to the present day.

**Module grade calculation**

The module grade is the grade of the written exam.

**Annotation**

Two lectures must be taken.

**Workload**

Class attendance: Lectures 60 h

Independent study: preparing/follow-up work, exam preparation 60 h
3.6 Module: Basics of Building Construction (arch_B2_bt_konstr1) [M-ARCH-103554]

Responsible: Prof. Ludwig Wappner
Organisation: KIT Department of Architecture
Part of: Construction Technology

Mandatory
T-ARCH-107291  Basics of Building Construction  4 CR  Wappner

Competence Certificate
Other examination requirements consisting of the constructive, semester-accompanying work on the design project in the module "Studio Material". Working on the task is undertaken in groups of two and there is supervision and corrections made on a regular basis. The progress monitoring occurs during one’s studies in the framework of up to two intermediate and one final presentation together with the presentation in the Studio Material. There the worked out results in the formats drawings, models, texts and presentations are portrayed and evaluated. The presentation length of the building construction-related composition is approx. 5 minutes per group.

Prerequisites
none

Competence Goal
The students:

- have the basics of construction design and its technical fundamentals at their command.
- are able to develop and to assess structures in the realm of smaller building tasks and can develop these in a detailed manner.
- can apply a basic repertoire of methods for structuring architectural designs of a low degree of complexity with regard to structure, load transfer and architectural detailing of the building components of a high-rise with regard to the technical, economic and design-related qualities.

Content
First the discipline and its contents in relationship to architectural design are presented. Afterwards the basics of building construction are taught. Of especial importance here is the relationship between spatial disposition and the structural framework. The building components of high-rises are dealt with, their requirements, their basic structure and set-up as well as the interfaces of the building components as an important factor of the construction and design of high-rises.

Module grade calculation
The module grade is the grade of the other examination requirements.

Workload
Class attendance: Lectures 30 h
Independent study: preparing/follow-up work, exam preparation, project work 90

Recommendation
Take this concurrently with the module "Studio Structure".
Module: Basics of Design Theory (arch_B1_gd_entw) [M-ARCH-103566]

3.7 Module: Basics of Design Theory (arch_B1_gd_entw) [M-ARCH-103566]

**Responsible:** Prof. Marc Frohn  
Prof. Simon Hartmann  

**Organisation:** KIT Department of Architecture  

**Part of:** Designing and Representing

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<th>Frohn, Hartmann</th>
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<td>T-ARCH-107303</td>
<td>Basics of Design Theory</td>
<td>4 CR</td>
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**Competence Certificate**

Other examination requirements consisting of two parts: In the framework of a written exam the important contents of the topics dealt with in the lecture as well as the accompanying texts and drawings made available will be examined. The duration of the written exam is approx. 150 minutes. Working on the accompanying exercise usually takes place, as a rule, in groups of four to five. There are regular supervision and correction sessions. The progress monitoring of the tutorial takes place within the framework of a final presentation. Here the worked out results are presented and evaluated in the form of drawings, models and presentations. The duration of the presentation is approx. 15 minutes per group.

**Prerequisites**

none

**Competence Goal**

The students:

- attain a basic understanding of the key aspects of architectural thought.
- can avail of a well-founded vocabulary of the most important terms regarding design practice and theory.
- attain a basic vocabulary of architectural references and concepts and can place these within key design aspects such as geometry, structure, context, perception, spatial boundaries, relations to humans etc. within an interdisciplinary context.
- are able to transfer these analysis and presentation abilities onto other architectural subjects.
- attain a well-founded understanding of design processes during the architectural design phase.
- can categorize design-related decisions and the architectural manifestations resulting therefrom with regard to fundamental facets of the cultural, social and technological contexts.

**Content**

Accompanying course to the design course in the module "Studio Spatial Studies". The lecture is organized into several thematic blocks that represent a systematic and targeted approach to key aspects of architectural thought. The approach is undertaken via the presentation and analysis of the important language-related vocabulary, relevant reference projects, various different design approaches as well as design processes. These are placed within their cultural, social and technological contexts. In the framework of the accompanying tutorial the students systematically analyze and document key architecture with the aid of drawings and/or models. Within the framework of the research undertaken for this analysis and documentation, the students independently compile illustrative material, drawings and texts pertaining to these buildings and, amongst other things, make use of the KIT libraries for this.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Workload**

Class attendance: Lectures, tutorials 30 h  
Independent study: preparing/follow-up work, exam preparation, project work 90 h

**Recommendation**

Take this concurrently with the module "Studio Space".
3.8 Module: Basics of Urban Planning (arch_B4_sl_stadtpl) [M-ARCH-103571]

**Responsible:** Prof. Henri Bava  
Prof. Dr.-Ing. Barbara Engel  
**Organisation:** KIT Department of Architecture  
**Part of:** Urban- and Landscape Planning

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**Mandatory**

| T-ARCH-106581 | Fundamentals of Town Planning | 4 CR | Bava, Engel |

**Competence Certificate**

Oral exam lasting 15 minutes on the contents of the lecture.

**Prerequisites**

none

**Competence Goal**

The students:

- are able to apply urban development methods and can critically assess various different design and planning approaches.
- can avail of planning and design basic knowledge regarding various scale levels and in the following thematic fields: urban morphologies and typologies, urban ecology, free spaces, transport/infrastructure, legal aspects, urban analysis, connect development and design

**Content**

In this module the basics regarding the thematic fields urban development, urban and regional planning as well as landscape planning are taught. Tools are introduced for urban planning structure analysis, concept development and urban planning design which are gone into in-depth within the framework of a mandatory excursion. In addition, basic knowledge on the designing of urban planning and town maps as well as scales and the introduction to portrayal and presentation techniques are the contents of this course. The module is closely related, content-wise, to the module "Studio Context".

**Module grade calculation**

The module grade is the grade of the oral exam.

**Annotation**

With a mandatory excursion.

**Workload**

Class attendance: Lectures, tutorials 60 h  
Independent study: preparing/follow-up work, exam preparation, project work 60 h

**Recommendation**

Take this concurrently with the module "Studio Context".
3.9 Module: Basis Course Photogrammetry (Photo_Basics_Arch) [M-BGU-104004]

**Responsible:** Dr.-Ing. Thomas Vögtle  
Dr.-Ing. Uwe Weidner

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

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-BGU-107444 | Basis Course Photogrammetry | 4 CR | Vögtle |

**Competence Certificate**
Other examination requirements consisting of a graded project work (drawing/constructive) which consists of a worked-out paper on one of the practical exercises.

**Prerequisites**
none

**Competence Goal**
The students are able to:
- assess the basic photogrammetric procedures based on their performance possibilities.
- evaluate the necessary workload – and thereby the economic efficiency – depending on the various different tasks and areas of application.
- can independently undertake photogrammetric tasks with the aid of corresponding free or commercial software systems.

**Content**
In the lectures the work methods, recording and evaluation procedures are presented and are gone into in-depth in follow-up practical tutorials.

**Module grade calculation**
The module grade is the grade of the other examination requirements.

**Workload**
In-class time: Lectures, tutorials 45 h  
Self-study: Preparation/follow-up, written paper/project 75 h.
## 3.10 Module: Building Construction (arch_B2_bt_konstr2) [M-ARCH-103557]

**Responsible:** Prof. Ludwig Wappner  
**Organisation:** KIT Department of Architecture  
**Part of:** Construction Technology

### Credits 4

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**Mandatory**

| T-ARCH-107294 | Building Construction | 4 CR | Wappner |

**Competence Certificate**

Other examination requirements consisting of the constructive, semester-accompanying work on the design project in the module "Studio Material". Working on the task is undertaken in groups of two and there is supervision and corrections made on a regular basis. The progress monitoring occurs during one's studies in the framework of up to two intermediate and one final presentation together with the presentation in the Studio Material. There the worked out results in the formats drawings, models, texts and presentations are portrayed and evaluated. The presentation length of the building construction-related composition is approx. 5 minutes per group.

**Prerequisites**

none

**Competence Goal**

Students:

- have knowledge of construction design and its technical fundamentals at their command.
- can apply a repertoire of methods for structuring architectural designs of a low degree of complexity with regard to structure, load transfer and architectural detailing of the building components of a high-rise with regard to the technical, economic and design-related qualities.

**Content**

Building Construction is taught in relation with architectural design. The teaching and application of enhanced knowledge of Building Construction is the focus. Taught is the relationship of spatial disposition and building structures with a medium level of complexity, the interfaces of building components as an important element of the construction and design of high-rises with regard to spatial, structural and physical building aspects.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Workload**

Class attendance: Lectures 30 h  
Independent study: preparing/follow-up work, exam preparation, project work 90

**Recommendation**

Take this concurrently with the module "Studio Material".
M 3.11 Module: Building Materials Science (arch_B1_bt_stoffe) [M-ARCH-103553]

Responsible: Prof. Dipl.-Ing. Dirk Hebel
Organisation: KIT Department of Architecture
Part of: Construction Technology

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<td>Building Materials Science</td>
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Competence Certificate
Written exam taking about 90 minutes.

Prerequisites
none

Competence Goal
The students:

- are able to name the basic technical features and characteristics of the most important building materials.
- can differentiate between the and compare the materials: In how far is there a difference between facade sheets made out of zinc compared to those made out of aluminum? How do you judge the corrosion and fire resistance of both steel as well as laminated timber beams? etc.
- can independently undertake research on materials and building products.
- have developed the first skills when it comes to analyzing and critically examining existing buildings with regard to material usage.

Content
In this module an overview of the technical features and design-related application possibilities of the most important building materials is given: natural stone, artificial stone, mineral binding agents, concrete, plastics, steel, non-ferrous metals, glass and wood. Hereby the basic damage mechanisms of the building materials are also dealt with: steel and concrete corrosion, damp and salts. Object examples from modern architecture as well as from historical building eras are examined and give a good insight into how dealing with different materials has changed over time, both in a building-construction as well as aesthetic manner.

Module grade calculation
The module grade is the grade of the written exam.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation, project work 60
3.12 Module: Building Physics (arch_B2_bt_physik) [M-ARCH-103556]

**Responsible:** Prof. Andreas Wagner  
**Organisation:** KIT Department of Architecture  
**Part of:** Construction Technology  

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**Mandatory**

| T-ARCH-107293 | Building Physics | 4 CR | Wagner |

**Competence Certificate**  
Oral exam of approx. 20 minutes on the contents of the lectures and exercises.

**Prerequisites**  
none

**Competence Goal**  
The students:

- can name the focal points of construction physics that are relevant for building and spatial (indoor climate) concepts as well as for design and construction as well as being able to simply describe the basic physical phenomena.
- are familiar with the important aspects that are related to the sensory-based evaluation of rooms and spaces (thermally, olfactorily, visually, auditorily) and can assess their dimensions based on own measurements and experiences made to date. They understand the relationship between these dimensions and the conceptual building design.
- recognize the effects of various environmental influences on a building and can interpret the influence of physical building measures on these. They know about important tools for planning as well as measuring devices to evaluate physical building dimensions.
- have at their command the relevant design and construction-supporting calculation tools for winter and summer heat insulation and thermal protection, for energy balancing as well as protection from damp.
- can interpret their measurement and calculation results and can deduce measures that need to be taken when it comes to the design as well as construction details.
- are able to talk about the relationship between buildings and the environment in a widened sense with respect to resources being used and environmental effects.

**Content**  
This module teaches the basics of construction physics to the students in an architectural suitable manner. In lectures and tutorials the topics being dealt with are outdoor and indoor climate, the comfort of indoor spaces, the winter and summer-related heat insulation and thermal protection, energy balancing, passive solar energy usage, energy-efficient and climate-suitable construction, damp protection as well as acoustic and fire insulation. After a short introduction and a phenomenological look at the theoretical basics, the focus is then on the practical application of what has been learned to the actual constructive building design. For this methods and calculation tools for heat and damp insulation as well as energy balancing are introduced. In the accompanying tutorials an introduction to climatic building dimensions is given and this is recorded and assessed using measuring devices. Finally conceptual questions on damage-free, energy efficient and climate compatible construction are worked on and measuring tools for the quantification of energy-related as well as heat and damp-related issues are applied and put to use.

**Module grade calculation**  
The module grade is the grade of the oral exam.

**Annotation**  
A part of the orientation exam.

**Workload**  
Class attendance: Lectures, tutorials 45 h  
Independent study: preparing/follow-up work, exam preparation, project work 75h

**Recommendation**  
Take this concurrently with the module "Studio Structure".
Module: Building Services (arch_B3_bt_tausr) [M-ARCH-103559]

**Responsible:** Andreas Wagner  
**Organisation:** KIT Department of Architecture  
**Part of:** Construction Technology

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**Competence Certificate**  
Oral exam of approx. 20 minutes on the contents of the lectures and exercises.

**Prerequisites**  
none

**Competence Goal**  
The students:

- can name topic foci of the technical building systems that are relevant for building technology as well as energy concepts and can simply describe the basic systems and components as well as their relation to the building.
- are familiar with the most important parameters related to the technical systems of a building and can assess their scale and dimension.
- recognize the effects of various environmental influences on a building as well as the user needs and, from this, they can deduce the requirements needed for technical building systems and can realize this within the overall building concept as well as in further design steps.
- have at their command the relevant planning and calculation tools for the dimensioning of systems and components as well as for the accounting regarding the overall energy needs of a building.
- can interpret their calculation results and deduce measures from these regarding building design, systems’ design and the ongoing work on these. They can recognize interfaces between technical systems and design drafts resp. building construction drafts and can work on and with these.
- are able to discuss the relationship between buildings and the environment in a wider sense, with regard to resources being used and the influences on the environment.

**Content**  
This module teaches the basics of Technical Building Systems to the students in an architectural suitable manner. In lectures and tutorials the questions being dealt with are those focusing on energy concepts and energy supply, heating and ventilation technology, drinking water supply and building drainage, cooling/air condition, lighting technology, electrical planning as well as installation planning and execution. In addition to the clarification of the functions of the respective technical systems and their components as well as relevant parameters, the practical application of the subject matter for the design drafts is in the foreground. For this methods and calculation tools for the dimensioning of systems and components as well as for the accounting for the overall energy needs of a building are introduced. In tutorials the dimensioning of systems and components of technical building engineering is practiced as well as the conceptual designing of various technical systems in the context of building design.

**Module grade calculation**  
The module grade is the grade of the oral exam.

**Workload**  
Class attendance: Lectures, tutorials 60 h  
Independent study: preparing/follow-up work, exam preparation, project work 60

**Recommendation**  
Successful completion of the module "Building Physics". Take this concurrently with the module "Studio Material".
3.14 Module: Communication of Architecture and Scientific Methodology (arch_B4_thgKom-wis) [M-ARCH-103565]

**Responsible:** Prof. Dr. Riklef Rambow

**Organisation:** KIT Department of Architecture

**Part of:** Theoretical and Historical Basics

**Credits:** 4

**Grading scale:** Grade to a tenth

**Recurrence:** Each summer term

**Duration:** 1 term

**Language:** German

**Level:** 2

**Version:** 1

**Mandatory**

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<td>Communication of Architecture and Scientific Methodology</td>
<td>4 CR</td>
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**Compeence Certificate**

Written exam taking 90 minutes on the contents of the lecture.

**Prerequisites**

none

**Competence Goal**

The students:

- know the basic concepts and application areas of Architecture Communication and recognize the significance of communication for the development of high-quality architecture.
- recognize the possibilities and limitations of the most important media of Architecture Communication, can assess their logical usage and can analyze as well as evaluate complex communication strategies.
- can name the most important strategies and methods of working scientifically and can apply these onto simple questions coming from the fields of architecture and urban planning.
- can name and apply important criteria for the quality of research in order to assess relevant research results.
- know the most important scientific and epistemological concepts and are able to apply these in order to develop an independent position on working scientifically within the field of architecture and to back this up with good, sound arguments.

**Content**

The lecture "Introduction to Architecture Communication" gives an overview of the theoretical basics and application areas of architectural communication. Based on the psychological theory of expert-layperson communication, the significant interfaces of architecture and the public sphere are looked at and are critically discussed. Strategies, formats and media of communication are dealt with and are analyzed as to their suitability for various different target groups and communication contexts.

Current developments in the field of Architecture Communication and the discussion on building culture are presented and categorized based on examples. The lecture "Introduction to Working Scientifically" presents the basics of scientific as well as epistemological theory and shows their significance for working scientifically in the fields of architecture and urban planning. Quality criteria regarding scientific practice are described and are applied in an exemplary manner in order to determine what possibilities and what limitations there are in architecture when it comes to working in a scientific manner. Based on historical and current examples the most important strategies of empirical research are named and reflected on; these include qualitative, correlative, experimental and quasi-experimental strategies. Methods and tools such as questionnaires / surveys, observations and mapping are made very concrete by using examples.

**Module grade calculation**

The module grade is the grade of the written exam.

**Workload**

Class attendance: Lectures, tutorials 45 h

Independent study: preparing/follow-up work, exam preparation, project work 75 h
3.15 Module: Construction Economics and Project Management [M-ARCH-105813]

Responsible: Hon.-Prof. Kai Fischer
Organisation: KIT Department of Architecture
Part of: Construction Technology

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| T-ARCH-111670 | Construction Economics and Project Management | 4 CR | Fischer |

Competence Certificate

Other examination requirements consisting of a written exam taking all-in-all 60 minutes on the lecture contents as well as the construction-economical composition of the draft project in the module "Studio Order", which is to be worked on and produced during the semester. Working on the design project takes place in the same groups as in the module "Studio Order". The result of the worked out design is a property profile.

Prerequisites

none

Competence Goal

The students:

- know the construction-economic relationship between planning, execution and resource usage.
- are able to realize planning ideas both economically and sustainably.
- have an overview of the entire sector of the construction industry.

Content

In this module the students are taught construction-economical and architectural-legal basics. In the field of construction economics competencies with regard to economical planning and execution of construction projects are further foci. The bandwidth of topics goes from requirements planning at project start to methods during tendering and building execution all the way to practice-oriented instruments for costs planning and property evaluation. The knowledge is applied during the project work.

Module grade calculation

The module grade is the grade of the other examination requirements.

Workload

Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation 60 h

Recommendation

Take this concurrently with the module "Studio Order".
3.16 Module: Explorative Digital Methods [M-ARCH-105817]

**Responsible:** TT-Prof. Moritz Dörstelmann  
**Organisation:** KIT Department of Architecture  
**Part of:** Designing and Representing

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**Competence Certificate**

Other examination requirements based on the successful participation in the exercises of the courses of the module, as well as the successful completion of the final assignment.

**Prerequisites**

none

**Competence Goal**

The students:

- are able to develop their own workflows and apply them in their design practice;
- are enabled to keep up with future developments in digital tools through independent learning;
- have advanced skills in a wide range of digital design tools, from computer-aided representation techniques to exploratory computational design methods, including basic programming skills;
- are familiar with the theoretical background and current discourse on digital methods in architecture;
- are able to assess future developments and fields of application of digital design and fabrication methods in architecture;
- can use digital techniques not only as a means of representation but also to expand their design vocabulary through exploratory computational design processes.

**Content**

The module teaches computational design methods as explorative and generative design tools. Students are encouraged to develop their own interests and deepen their knowledge within specific topics and apply it in independently executed exercises.

**Module grade calculation**

The module grade is the grade of the other examination requirement.

**Workload**

Class attendance: Lectures, tutorials 60 h  
Independent study: preparing/follow-up work, exam preparation, project work 60h

Responsible: Prof. Dr.-Ing. Joaquín Medina Warmburg
Organisation: KIT Department of Architecture
Part of: Theoretical and Historical Basics

Mandatory

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<td>Each summer term</td>
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T-ARCH-111654  History of Architecture and Urban Planning 1
4 CR Medina Warmburg
T-ARCH-111655  History of Architecture and Urban Planning - Exercise
0 CR Medina Warmburg

Competence Certificate
Written exam taking 60 minutes on the contents of the lecture.

Requirement for the exam application is having passed the completed coursework "History of Architecture and Urban Planning - Exercise". This consists of a building and city analysis in the form of a presentation.

Prerequisites
none

Competence Goal
The students should obtain knowledge and methodological skills in the following areas:

- Architecture and city planning terminology,
- Architectural and urban morphology,
- Historic architectural and urban typology,
- Approaches and methods of historical building and city analysis,
- Architectural and urban historical interpretation models and periodization,
- Historical-critical awareness in dealing with major works of architecture and urban planning from different epochs and cultural areas.

Content
This lecture series, the first of three consecutive modules, examines in chronological order the development of architecture and urban planning across the ages. We will tackle the task of analyzing the driving forces and factors that have determined the cultural change in both the production and the interpretation of architecture and the city. The goal is to describe these changes and to understand their historical logic. Buildings will be addressed as components of the broader city system and the latter will be interpreted in its intertwining with the territorial structure. The module Architecture and Urban History is devoted to the beginnings of architecture and city planning with particular focus to their development from antiquity to the Middle Ages. The lecture is accompanied by exercises in which the students dedicate themselves to historical building analysis of selected examples in their particular urban and territorial context.

Module grade calculation
The module grade is the grade of the written exam.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation 60 h
3.18 Module: History of Architecture and Urban Planning and Building Survey

[M-ARCH-105811]

Responsible: Prof. Dr.-Ing. Joaquín Medina Warmburg
Organisation: KIT Department of Architecture
Part of: Theoretical and Historical Basics

Mandatory

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<td>Building Survey</td>
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<td>T-BGU-108019</td>
<td>Survey</td>
<td>1 CR</td>
<td>Juretzko</td>
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Competence Certificate
Written exam taking 60 minutes on the contents of the lecture "History of Architecture and Urban Development 3", the completed coursework Building Surveying, consisting of the results of the tutorial Structural Recording (group work) in form of plans that portray the inspected object and the completed coursework Surveying consists of prepared calculation exercises and the handing-in of the worked out survey in the form of plans and tables.

Prerequisites
none

Competence Goal
The students should obtain knowledge and methodological skills in the following areas:

- Architecture and city planning terminology,
- Architectural and urban morphology,
- Historic architectural and urban typology,
- Approaches and methods of historical building and city analysis,
- Architectural and urban historical interpretation models and periodization,
- Historical-critical awareness in dealing with major works of architecture and urban planning from different epochs and cultural areas.
- know the theoretical and practical basics of building surveying,
- have basic knowledge about the science of surveying.

Content
The lecture "History of Architecture and Urban Planning 3" addresses the fundamental changes in architecture and the city since the Enlightenment. The focus is on the deep socio-cultural, economic and ecological consequences of industrialization and capitalist production on the modern conceptions of the disciplines of architecture and urban planning. The lecture is accompanied by exercises in which the students get to know and apply the methods of building surveying.

Module grade calculation
The module grade the grade of the written exam.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation 60 h

**Responsible:** Prof. Dr.-Ing. Joaquín Medina Warmburg
Prof. Markus Neppl

**Organisation:** KIT Department of Architecture

**Part of:** Urban- and Landscape Planning

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<td>Basic Concepts of Urban Development and Urban Planning</td>
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**Competence Certificate**

Written exam taking 60 minutes on the contents of the lecture "History of Architecture and Urban Development 2" and an oral examination taking 15 minutes on the lecture "Basic Concepts of Urban Development and Urban Planning".

**Prerequisites**

none

**Competence Goal**

The students should obtain knowledge and methodological skills in the following areas:

- Architecture and city planning terminology,
- Architectural and urban morphology,
- Historic architectural and urban typology,
- Approaches and methods of historical building and city analysis,
- Architectural and urban historical interpretation models and periodization,
- Historical-critical awareness in dealing with major works of architecture and urban planning from different epochs and cultural areas.

- can define and classify the basic terms of urban development and urban planning.
- are familiar with the relevant issues and approaches to urban planning projects at different scales.
- have a repertoire of different project examples from different eras.
- know the main features and systematics of formal and informal instruments of urban planning.
- can identify the different groups of actors and the basic conflicts of interest.
- know the basic principles of planning tools for controlling the type and extent of building use.
- know the basics for the design of streets and squares.

**Content**

The lecture "History of Architecture and Urban Planning 2" is devoted to the development of architecture and the city from the Early Modern Period up to Enlightenment. The focus is on the emergence of scientific design ideas and methods in the Renaissance and Baroque.

The lecture "Basic Concepts of Urban Design and Urban Planning" provides an overview of the current topics and backgrounds of urban development and thus enables an entry into the current debate about the future of our urban lifestyles. In order to be able to make a relevant contribution to these social discussions, the terms necessary for effective communication must be clearly classified and mastered in terms of content.

**Module grade calculation**

The module grade is the equally weighted grade of the written and oral exam.

**Workload**

Class attendance: Lectures, tutorials 60 h

Independent study: preparing/follow-up work, exam preparation 60 h
Module: In-depth Surveying for Architects (VKvertArch) [M-BGU-104002]

**Responsible:** Dr.-Ing. Manfred Juretzko

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

**Part of:** Specialization (Compulsory Elective Modules Specialization)

**Credits:** 4

**Grading scale:** Grade to a tenth

**Recurrence:** Each winter term

**Duration:** 2 terms

**Language:** German

**Level:** 3

**Version:** 1

**Mandatory**

| T-BGU-107443 | In-depth Surveying for Architects | 4 CR | Juretzko |

**Competence Certificate**

Other examination requirements that are made up of the following parts: 3 prepared calculation exercises, participating in 3 practical tutorials, the (drawn) worked out paper on one of the practical exercises as well as producing a (fictional) layout plan for the building planning application.

**Prerequisites**

none

**Competence Goal**

The students:
- have in-depth knowledge of the fields surveying techniques as well as building development planning.
- are able to use modern surveying instruments, transferring the survey results into CAD drawings as well as being able to produce a layout for the building development planning in accordance with the legal stipulations for a simple project.

**Content**

In the foreground there is the practical dealing with and usage of modern electronic tacheometers, the drawing of the survey results as well as the (fictional) production of a layout for the building development planning. In addition, the following is also taught: Introduction to the mathematical basics of the science of surveying, terrestrial laser scanning as well as an overview of the geodetic relation systems and official surveying regulations.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Workload**

In-class time: Lectures, tutorials 45 h
Self-study: Preparation/follow-up, written paper/project 75 h

**Recommendation**

Successful completion of the module "Building History 2".
### 3.21 Module: Integrated Design Project [M-ARCH-106577]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** Integral Designing

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<td>T-ARCH-113250</td>
<td>Sustainability</td>
<td>2 CR</td>
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**Competence Certificate**

The learning control consisting of two parts:

1. Other examination requirements consisting of architectural design work produced during the semester. Working on the design task takes place individually or in groups; regular supervision respectively corrective sessions take place. The progress monitoring takes place during one’s studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. Duration of the presentation about 20 minutes per project.

2. Oral exam of approx. 15 minutes on the contents of the lecture Sustainability.

**Prerequisites**

none

**Competence Goal**

The students:

- are able to work on a complex planning project. For this they learn both the ability to analyze the context as well as being able to create usage, development, access and layout concepts.
- are able to name targeted and those aspects that are relevant for their respective designs regarding sustainable building methods and are able to transfer these into an architectural design.
- are able to work out a suitable presentation and portrayal concept which also includes a 3D presentation of the project.
- know the basics of sustainable building.
- know the important milestones, models and systems for categorizing and evaluating sustainable concepts within construction.
- have gained knowledge on the interaction of ecological, economical, social, ethical and aesthetic sustainability within construction.
- can – even if these are partially contradictory – recognize, evaluate and weigh the requirements coming from the various disciplines regarding the aspect of sustainability.
- are able to realize the knowledge gained within the architectural design project.
Content
In this module knowledge on architectural design or urban planning design based on changing design projects is imparted. The tasks being worked on are usually formulated in an open manner and require research as well as original architectural thought as a basis for the concept development as well as dealing critically with the corresponding urban planning or landscape-related context.

The applied methods encompass the analysis of spatial and thematic contexts, the development of an architectural or urban planning design concept based on various different scale levels whilst taking into account the spatial, functional and constructive structure in dependence of the materialization, theme and typology.

The communication of the results includes the choice of the fitting presentation technique going from the conceptual draft to plans all the way to analog or digitally generated models. The independent detailed working on of the supervised design project includes applying the knowledge and competencies that come from all areas of architectural studies.

In the lecture Sustainability the basics as well as thoughts dealing with the topic of sustainable building are presented and discussed. Thereby, on the one hand, the significance of the topic within its historical dimension is highlighted as well as, on the other hand, the relevance for future construction projects. The question as to the sensible and ethical use of natural resources within construction is the focal point of what is being examined. Thereby, a differentiation is made between usage and consumption of our natural living conditions. Presented are models and positions on construction based on cycles, certification models, integral planning, lifecycle assessment, energy consumption and needs as well as the provision thereof, the minimization of material usage, customer satisfaction, participation in design processes all the way to large-scale looks at land distribution and urban planning tasks. The term sustainability is therefore discussed within its ecological, economical, social, ethical and aesthetic dimension, specifically for future building tasks. Students should be able to reflect the described topics independently and critically as well as being able to integrate these into their design plans as a matter of fact.

Module grade calculation
The module grade is the CP-weighted average of the two partial achievements.

Annotation
With a mandatory excursion.

Workload
In-class time:
Supervision/presentations Design Project 60 h
Lecture Sustainability 30 h

Self-study components:
Development of an architectural design 300 h
Preparation and post-processing and exam preparation Lecture Sustainability 30 h

Learning type
Preparation and post-processing and exam preparation Lecture Sustainable Building 30 h
3.22 Module: Integrative Digital Methods [M-ARCH-105816]

Responsible: TT-Prof. Moritz Dörstelmann
Organisation: KIT Department of Architecture
Part of: Designing and Representing

Mandatory

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T-ARCH-111672 Integrative Digital Methods 4 CR Dörstelmann

Competence Certificate
Other examination requirements based on the successful participation in the exercises of the courses of the module, as well as the successful completion of the final assignment.

Prerequisites
none

Competence Goal
The students:
- are equipped with a diverse repertoire of analogue and digital design and representation techniques;
- are able to select the most appropriate techniques from this repertoire for their design goals;
- can apply synergistic workflows between analogue and digital techniques in their design practice.

Content
The module deepens the students' knowledge of analogue and digital techniques for design and representation. In addition to practical applications, students will be provided with the fundamentals of the theory and history of digital design tools.

Module grade calculation
The module grade is the grade of the other examination requirement.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation, project work 60h
### 3.23 Module: Key Qualifications [M-ARCH-105841]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** Interdisciplinary Qualifications

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**Mandatory**

- **T-ARCH-107340** Workshop Introduction  
  1 CR  
  Heil, Jager, Knipper

- **T-ARCH-111745** English for Architects  
  2 CR  
  Architektur

**Elective Key Qualifications (Election: at least 3 credits)**

- **T-ARCH-107342** Basic Course in the Study Workshop Modell  
  2 CR  
  Abraham, Heil, Knipper, Neubig

- **T-ARCH-111746** Self Assignment HoC-ZAK-SpZ 1 not graded  
  2 CR

- **T-ARCH-111747** Self Assignment HoC-ZAK-SpZ 2 not graded  
  2 CR

- **T-ARCH-111748** Self Assignment HoC-ZAK-SpZ 3 not graded  
  2 CR

- **T-ARCH-111749** Self Assignment HoC-ZAK-SpZ 4 graded  
  2 CR

- **T-ARCH-111750** Self Assignment HoC-ZAK-SpZ 5 graded  
  2 CR

- **T-ARCH-111751** Self Assignment HoC-ZAK-SpZ 6 graded  
  2 CR  
  Architektur

- **T-ARCH-111752** Basic Course in the Study Workshop Photography  
  3 CR  
  Seeland

- **T-ARCH-111753** Internship  
  3 CR

- **T-ARCH-109970** Visit Lecture Series Bachelor  
  1 CR  
  Architektur

**Annotation**

Interdisciplinary qualifications (IQ) completed at the House-of-Competence (HoC), at the Zentrum für Angewandte Kulturwissenschaften (ZAK) or at the Sprachenzentrum (SpZ) can be assigned in self-service.

First, select a partial accomplishment named "self-assignment" in your study schedule and second, assign an IQ-achievement via the tab "IQ achievements".
Module: Law for Architects and Construction Planning Law [M-ARCH-105814]

Responsible: Helmut Ebersbach
Hon.-Prof. Dr. Jörg Menzel

Organisation: KIT Department of Architecture
Part of: Urban- and Landscape Planning

Credits 4
Grading scale Grade to a tenth
Recurrence Each summer term
Duration 1 term
Language German
Level 2
Version 1

Mandatory
T-ARCH-111669 Law for Architects and Construction Planning Law 4 CR Ebersbach, Menzel

Competence Certificate
Written exam lasting 120 minutes.

Prerequisites
none

Competence Goal
The students:

- know the basics regarding the relationship of professional and civil law which architects are confronted with in their profession and on construction sites.
- understand the structure and contents of legal regulations (spatial planning laws, building planning and general building laws) and are able to read the corresponding plans and assess the admissibility of planned proposals or projects.
- know the legal stipulations on accessibility, fire protection, etc.

Content
In the area of architectural law the topics are the practice-oriented dealing with building and architect contracts with VOB (German Construction Contract Procedures) and HOAI (German Fee Regulations for Object Planners, Architects and Engineers) as well as entrepreneurial tasks when working professionally as an architect, including architectural copyright laws, professional liability insurance, architectural competitions, etc.

Basic knowledge on public building planning and building laws (federal as well as state regulations) is taught. The methods of the application of laws is also learned (e.g. reading spatial plans, zoning and land usage / development plans).

Module grade calculation
The module grade is the grade of the written exam.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation, project work 60 h
Module: Methodicial and Technical Planning Tools (arch_B5-6_vt_planung) [M-ARCH-103589]

**Responsible:** Prof. Dr.-Ing. Petra von Both

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-ARCH-107329 | Methodicial and Technical Planning Tools | 4 CR | von Both |

**Competence Certificate**

Other examination requirements consisting of a written/planned composition and a 15-minute presentation with a discussion of the results.

**Competence Goal**

The students:

- have a basic understanding of system-oriented, holistic thought processes as well as knowledge of the basics of integral planning.
- know select planning-supportive methods and/or IT-based techniques for various different processes within a planning process.
- are able to critically reflect on, assess and apply (problem-based) the methods and technical tools introduced in the course.

**Content**

This module teaches students the theoretical basics and practical aspects of planning methodics. In addition to the general fundamentals, terms and approaches of construction methodics as well as systems engineering, the construction-specific aspects of integral planning are also focused on. Building on this, select planning-supportive methods and/or IT-supported techniques for various different processes during the course of planning a project are dealt with.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Workload**

In-class time: Seminar 30 h

Self-study components: preparing/follow-up work, project work 90 h
### 3.26 Module: Module Bachelor's Thesis [M-ARCH-105836]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** Bachelor's Thesis

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**Mandatory**

| T-ARCH-111718 | Bachelor's Thesis | 12 CR | Architektur |

**Competence Certificate**

The bachelor’s thesis is comprised of the architectural design assessments and examinations that a student undertakes during the semester. Working on the design task takes place on an individual basis and regular supervisory phases respectively corrective measures take place. The progress monitoring takes place during one’s studies within the framework of one to two intermediate milestone presentations and one final one. Here the worked out results are presented in the form of drawings, models, texts and presentations and these are then graded. The duration of each presentation is approx. 20 minutes per person.

**Prerequisites**

The prerequisite for being admitted to the module bachelor’s thesis is that the student has successfully completed

1. the subject "Design",
2. the subject "Integral Design" and
3. additional module exams amounting to 76 credit points.

**Modeled Conditions**

The following conditions have to be fulfilled:

1. You need to have earned at least 76 credits in the following fields:
   - Construction Technology
   - Designing and Representing
   - Urban- and Landscape Planning
   - Theoretical and Historical Basics
   - Interdisciplinary Qualifications
   - Specialization
2. The field Integral Designing must have been passed.
3. The field Designing must have been passed.

**Competence Goal**

The students:

- can implement the scientific, design-oriented, constructive-technical, theoretical-historical, urban planning, organizational and draft-related methods that they have acquired during their studies in a targeted manner in order to work on complex architectural design tasks.
- can analyze and reflect their design draft regarding the social, cultural and technological context, can work out variants during the design process and can compare as well as evaluate these.
- are able to work out the necessary detail level depending on the task assigned as well as being able to portray and visualize this.
- can talk about their work in front of an audience and present this as well as being able to answer examiners' questions on the presented work in a substantive and comprehensive manner.

**Content**

The bachelor’s thesis should encompass all of the competencies acquired during one’s entire bachelor’s study course and represent these within a final architectural design. It should also prove that the students are qualified to now work professionally or to take up a master’s study course in Architecture. Within the framework of the bachelor’s thesis the students independently develop an architectural design and within a set timeframe, based on scientific, design-oriented, constructive-technical, theoretical-historical, urban planning, organizational and draft-related methods. The time allotted for working on this as well as presenting the final result is set in accordance with the schedule made by the examination board. This time schedule, uniform for all students, is handed out together with the bachelor’s thesis.

With a mandatory excursion.

**Module grade calculation**

The module grade is the grade of the bachelor's thesis.
Annotation
For the bachelor’s thesis there are topics available every semester. The examination board defines an examiner and a second examiner for every single topic. The assignment of the topics for the students takes place in accordance with a set allocation procedure.

Workload
In-class time: Supervision/presentations 60 h
Self-study components: Development of an architectural design 300 h
3.27 Module: Principles of Building Studies and Design (arch_B4_sl_gebaue) [M-ARCH-103572]

**Responsible:** Prof. Meinrad Morger  
**Organisation:** KIT Department of Architecture  
**Part of:** Urban- and Landscape Planning

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<td>Morger</td>
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<tr>
<td>T-ARCH-109233</td>
<td>Principles of Building Studies and Design - Practical Course</td>
<td>0 CR</td>
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**Competence Certificate**

Written exam lasting approx. 60 minutes on the contents of the lecture. Requirement for the exam application is having passed the completed coursework "Basics of Building Theory – Tutorial". This consists of several tutorials connected to the lecture contents which need to be taken during the semester.

**Prerequisites**

none

**Competence Goal**

The students:

- have gained basic knowledge based on selected projects and references.
- are able to identify and work out the most important principles regarding context, typology, structure and space.
- can independently work on exercises based on the insights they gained from the lecture and during self-study and are able to realize these design-wise.

**Content**

A typological look at architecture requires a series of lectures that presents various different buildings within a "collected series of lectures". A willful categorization of these buildings usually takes place against the backdrop of functional and programmatic requirements. Ordering according to usage comes about and the buildings can be thematically looked at and examined in accordance to their genre. An important feature when dealing with this topic is how these buildings have evolved over time and how certain building types have disappeared, this including the framework that lead to this or have led to this in the past. What is often swept under the carpet are hybrid application usages, contextual relationships and a usage-open architecture – these all being of great relevance when it comes to a complete teaching of Building Theory. These influence respectively mutate the "pure types". Due to this, a basic understanding of architecture is being created. The tutorials go more in-depth regarding the topics of the lectures.

**Module grade calculation**

The module grade is the grade of the written exam.

**Annotation**

With a mandatory excursion.

**Workload**

Class attendance: Lectures, tutorials 30 h  
Independent study: preparing/follow-up work, exam preparation, project work 90 h
Module: Selected Topics of Accessibility [M-ARCH-106573]

**Responsible:** Prof. Dr. Caroline Karmann

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

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<tbody>
<tr>
<td>T-ARCH-113245</td>
<td>Selected Topics of Accessibility</td>
<td>4 CR</td>
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</table>

**Competence Certificate**
Examination of another type in the form of project presentations.

**Competence Goal**
The students:

- experienced by themselves some of the challenges that people with disabilities may face in using spaces, by wearing/using special equipments (for example ageing-simulation clothes, or glasses that limit vision) while visiting built spaces
- have learned and tested design strategies that allow for greater accessibility, taking into account normative requirements and common sense regarding the ergonomics of spaces
- are able to analyze and optimize the accessibility of a project, and produce a technical report on the accessibility of spaces through schematic and working drawings
- can critically reflect on barrier-free architectural design and the systemic lack thereof
- have explored the role of assistive technology as a driver for inclusion and spatial independance

**Content**
This course provides undergraduate and graduate students with an exploration of (in)accessibility through the usage of special equipment aimed at reducing one’s freedom of movement. Supplemented by normative guidance, precedents on universal design, and readings on inclusion, this course aims to provide a comprehensive introduction to accessibility and a critical examination of the design of spaces that often remain exclusive. This course is structured around analysis and design projects. As part of this course, a trip to Hamburg is planned to see exhibitions of Dialogue Special Entreprise.

**Module grade calculation**
The module grade is the grade of the examination of another type.

**Annotation**
if necessary with compulsory excursion

**Workload**
In-class time: Lecture, Exercises 60 h
Self-study: Course preparation/follow-up, Design-journal, Project work 60 h
3.29 Module: Selected Topics of Architectural Theory (arch_B5-6_vt_agtheo) [M-ARCH-103584]

**Responsible:** Prof. Dr. Anna-Maria Meister

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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</table>

**Mandatory**

| T-ARCH-107324 | Selected Topics of Architectural Theory | 4 CR | Meister |

**Competence Certificate**

Other examination requirements consisting of an oral test (qualified discussion contributions, oral presentation or an oral exam lasting for about 15 minutes) and a written paper respectively one’s own independent research work whose scope and form is dependent on the respective task assigned.

**Prerequisites**

none

**Competence Goal**

The students:

- are able to analyze a specific subarea of architectural theory in a systematic and differentiated manner.
- are capable of tackling a topic, given or self-chosen, in the sense of “discursive practice” and are able to assess it using current architectural practice. They know the needed architectural vocabulary and with the aid of this they can represent their views in a differentiated and easily comprehensible manner when involved in an interdisciplinary communicative exchange.
- have the ability to work out and interpret key content in architectural theory texts.
- can write an independent text in accordance with the methods of working scientifically. Due to their work in research groups their team skills are well trained.

**Content**

In the module "Select Areas of the Theory of Architecture" subareas of architectural theory are dealt with. In the foreground there are basic questions focusing on the current and future state of the built-up environment. Interdisciplinary references to philosophy, cultural studies, the history of science and technology as well as current political and social conditions are a focal point.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Annotation**

With excursion.

**Workload**

In-class time: Seminar 30 h

Self-study components: preparing/follow-up work, project work 90 h

**Recommendation**

Successful completion of the module "Theory of Architecture 1" and "Theory of Architecture 2".
Module: Selected Topics of Art History (arch_B5-6_vt_agkunstg) [M-ARCH-103594]

**Responsibility:** Prof. Dr. Oliver Jehle

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

T-ARCH-107335  Selected Topics of Art History  4 CR  Jehle

**Competence Certificate**

Other examination requirements consisting of an oral test (qualified discussion contributions, oral presentation or an oral exam lasting for about 15 minutes) and a written paper of about 15 pages.

**Prerequisites**

none

**Competence Goal**

The students:

- are able to analyze a selected art-historical topic in a proper scientific manner and are able to present their work results within the framework of a presentation and a discussion

**Content**

Taught and learned is basic knowledge on a selected topic in Art History of the Middle Ages, the Early Modern Period or the Modern Era.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Annotation**

In this module there are several courses available every semester with changing topics.

**Workload**

In-class time: Seminar 30 h
Self-study: Preparation/follow-up, written paper/project 90 h

**Recommendation**

Taking at least one lecture in "History of Art".
Module: Selected Topics of Building Physics (arch_B5-6_vt_agphysik) [M-ARCH-103592]

3.31

Responsible:  Dr.-Ing. Andreas Wagner
Organisation:  KIT Department of Architecture
Part of:  Specialization (Compulsory Elective Modules Specialization)

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Selected Topics of Building Physics (Election: at least 4 credits)

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<td>2 CR</td>
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<td>T-ARCH-110403</td>
<td>Basics of Lighting Technology</td>
<td>2 CR</td>
<td>Wagner</td>
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Competence Certificate
Two oral exams of 15 minutes each on the contents of selected courses.

Prerequisites
none
Competence Goal
Basics of Lighting Technology:
The students:

- understand the relationship between the characteristics of various different light sources and human perception of these as well as health aspects. From this they can deduce the requirements needed for a lighting concept for certain building usages.
- know the relevant design concepts, strategies and technologies for lighting and illumination of interior and exterior areas and can explain the physical respective technical background to these.
- are familiar with the most important parameters and features for the assessment of lighting concepts for different types of buildings.
- can identify approaches of how to realize the lighting and illumination-relevant requirements within the design whilst taking into account the learned concepts, strategies and technologies.

Basics of Sound Insulation:
The students:

- know the relevant design and construction principles, materials and technologies needed in order to fulfill sound insulation and soundproofing requirements and can explain the physical respective background to this. The same is valid for the basics of spatial acoustics.
- are familiar with the most important parameters and stipulations for the sound insulation of various different building types; they can recognize possible sources of sound respectively noise and based on this they can deduce requirements regarding the sound insulation when it comes to different types of buildings and their usage.
- can identify approaches of how to realize the technical sound insulation and sound proofing requirements in both the design and building construction phases as well as being able to realize this with technical systems by taking into account the measures learned during the course.

Basics of Fire Protection:
The students:

- know the relevant design and construction principles, materials and technologies for the fulfillment of fire protection regulations and can explain the physical respectively the technical background to these.
- recognize possible causes for sources and the spread of fires and can deduce from these requirements for fire protection for various different building usages. They are familiar with the most important parameters and stipulations for fire protection for different building types.
- can identify approaches of how to realize the technical fire protection requirements in both the design and building construction phases as well as being able to realize this with technical systems by taking into account the measures learned during the course.

Basics of Planning Energy-Efficient Buildings:
The students:

- know the various different concepts and technologies of energy-efficient building as well as their parameters and are able to understand what influence they have and what their effects are on the performance of a building.
- from this can deduce relationships between the design of buildings and the construction of building components as well as being able to recognize integral approaches for target fulfillment.
- are able to assess energy-efficient building concepts and are able to classify these within the context of the existing building stock.

Content
This module teaches students an overview of the four important areas of building physics:
The lecture Lighting Technology deals with physical and physiological basics, questions of perception, basic lighting technology terminology, daylight usage, sources of artificial light and lighting control systems as well as calculation and simulation processes.
The lecture Fire Protection deals with building material and component characteristics as well as their technical fire protection classification, systems of fire detection technology, sprinkler systems and smoke/heat extraction, smoke and fire compartments, emergency exits as well as fire protection concepts.
The lecture Energy-Efficient Buildings deals with concepts and technologies regarding the topics thermal insulation, solar buildings, passive cooling as well as energy power supply based on renewable energies.

In all four lectures, in addition to the teachings of the basics based on practical examples, extensive constructive and design-based aspects related to the various different topics are discussed. Excursions supplement the respective courses on offer.

Module grade calculation
The module grade is the grade of the oral exams.
Annotation
With a mandatory excursion.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation, project work 60 h

Recommendation
The successful participation in the modules "Building Physics" and "Technical Building Equipment".
3.32 Module: Selected Topics of Building Survey [M-ARCH-105843]

Responsible: Dr. Anette Busse
Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

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<td>German</td>
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Mandatory

| T-ARCH-111755 | Selected Topics of Building Survey | 4 CR | Busse |

Competence Certificate
Other examination requirements consisting of the measurements of a building plus the creation of a planning set, its drawn, graphical drafting and preparation as well as the oral and written/drawn presentation of the recorded observations on the history of its construction and usage during a final colloquium/presentation.

Prerequisites
none

Competence Goal
The students:

- are able to practically apply and sensibly combine various different methods of building documentation and can analyze, interpret and present the observed findings.

Content
Preparation of an inventory and analysis that meets all scientific requirements in terms of accuracy and informative value.

Module grade calculation
The module grade is the grade of the other examination requirements.

Workload
In-class time: Tutorials 30 h
Self-study: Preparation/follow-up, written paper/project 90 h

Recommendation
Successful completion of the module "Building History 2".
Module: Selected Topics of Building Technology (arch_B5-6_vt_agtechno) [M-ARCH-103591]

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

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Competence Certificate**
Other examination requirements consisting of a presentation of the design in plans, building a model to a large scale and a written worked-out paper on the practical tutorials; in this a relationship to the design task must be presented.

**Prerequisites**
none

**Competence Goal**
The students:

- can describe the dependencies of a spatial building envelope that consists of building materials, the supporting structure, the physical building and functional requirements as well as the production. All of this has to be related to the formal aspects regarding buildings.
- can apply simple experimental and numerical methods for the development of curved forms.
- can explain the requirements that come about regarding the design of building envelopes.
- can analyze the costs for the production of simple building envelopes based on selected building materials, joining techniques and construction methods.

**Content**
This module teaches students the theoretical and practical aspects of construction methods for spatially curved building envelopes. Building envelopes made up of various different building materials are dealt with. The module gives an overview on the dependencies of the forms and shapes to building materials, construction methods, supporting structures and building physics. Knowledge is imparted so that students are able to analyze designs that include free forms.

**Module grade calculation**
The module grade is the grade of the other examination requirements.

**Workload**
In-class time: Seminar 45 h
Self-study: Preparation/follow-up, written paper/project 75 h
Module: Selected Topics of Building Technology (arch_B5-6_vt_agbt) [M-ARCH-103587]

Responsible: TT-Prof. Moritz Dörstelmann
Prof.Dipl.-Ing. Dirk Hebel
Prof. Dr. Caroline Karmann
Prof. Andrea Klinge
Prof. Dr.-Ing. Riccardo La Magna
Prof. Dr.-Ing. Petra von Both
Prof. Andreas Wagner
Prof. Dr.-Ing. Rosemarie Wagner
Prof. Ludwig Wappner

Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

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T-ARCH-107327 Selected Topics of Building Technology 4 CR Dörstelmann, Hebel, Karmann, Klinge, La Magna, von Both, Wagner, Wagner, Wappner

Competence Certificate
Other examination requirements consisting of a seminar paper in written and/or drawn form of maximum 20 pages and a presentation or an oral talk taking maximum 20 minutes.

Prerequisites
none

Competence Goal
The students:

- have a well-founded vocabulary of building-technological and specialized terminology at their disposal.
- can work on building-technological tasks and questions within a design context.
- are able to consequently adjust their method of working based on manifold and partially contradictory influencing factors such as materials, function, design etc. within the framework of a structured working process.
- are able to select and apply suitable tools for the respective steps within the work process.

Content
The focus content-wise is on the building-technical work on a certain topic. Hereby questions dealing with the fields of building construction, sustainable building, methods of design, structural support planning, material science, the history of building technology, building technology, building physics, technical equipment and extensions or the building lifecycle management are worked on.

Module grade calculation
The module grade is the grade of the other examination requirements.

Annotation
Only one of the courses on offer can be chosen. The individual courses are only offered on an irregular basis. The respective offers and their topics are listed in the course catalog.

Workload
In-class time: Seminar 45 h
Self-study components: preparing/follow-up work, project work 75 h
Module: Selected Topics of Comfort and Resilience [M-ARCH-106574]

**Responsible:** Prof. Dr. Caroline Karmann

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-ARCH-113246 | Selected Topics of Comfort and Resilience | 4 CR | Karmann |

**Competence Certificate**

Examination of another type in the form of project presentations.

**Competence Goal**

The students:

- understand the basics of a good daylight design and are able to integrate visual comfort of spaces into the architectural design process
- can analyze and optimize a project for visual comfort using a combination of qualitative and quantitative methods
- are able to evaluate daylight penetration in a space using building performance simulation tools
- can synthesize their design intentions in the form of schematic diagrams
- can think critically about visual comfort (e.g., what are the important variables to account for when it goes to daylight penetration and access to view out? what can be verified via common daylight metrics?)

**Content**

This course provides students with an in-depth introduction to solar geometry, daylight in buildings, visual comfort and view out. The non-image forming effect of light on our health and the challenges of visual impairment and will also be addressed. While rooted in architectural design, this course will draw on fundamentals of physics, ophthalmology, chronobiology and environmental psychology in order to better understand what is meant by visual well-being in spaces. This course is based on various analysis and design methods, such as scale models, real-world measurements and computer simulation. It is structured around analysis and design projects.

**Module grade calculation**

The module grade is the grade of the examination of another type.

**Annotation**

if necessary with compulsory excursion

**Workload**

In-class time: Lecture, Exercises 60 h

Self-study: Course preparation/follow-up, Design-journal, Project work 60 h
3.36 Module: Selected Topics of Communication in Architecture (arch_B5-6_vt_agkomm) [M-ARCH-103586]

**Responsible:** Prof. Dr. Riklef Rambow  
**Organisation:** KIT Department of Architecture  
**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-ARCH-107326 | Selected Topics of Communication in Architecture | 4 CR | Rambow |

**Competence Certificate**

Other examination requirements consisting of a presentation/oral report taking 30 minutes and a written paper of max. 20 pages.

**Prerequisites**

none

**Competence Goal**

The students:

- can select in a targeted manner and design visual as well as verbal presentation media in order to be able to make their design thoughts and ideas easily understandable and to communicate these in a convincing manner.
- know what a narrative structure is, what types of structures there are and how they can optimally exploit their rhetorical potential in order to be able to convince a variety of target audiences.
- recognize important performative aspects regarding the presentation of designs, being also able to analyze and evaluate these. They can produce and formulate a script for their own, independent presentation.
- can work in a self-organized and reflected manner, they have organizational competencies at their disposal as well as the social competence to give and to receive critical feedback.

**Content**

The course's focus is on the successful teaching and understanding of the qualities of architectural designs. Based on communication-psychological and rhetorical approaches it is demonstrated how a customized, argumentatively consistent strategy for portrayals and presentations can be developed and realized in a convincing manner using media tools. Visual formats such as sketches, various different forms of plans, photos and perspectives are critically discussed and tested as well as optimized as to their communicative limits and possibilities. Through practical application with written and oral feedback techniques basic communication skills are systematically trained.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Workload**

In-class time: Seminar 30 h  
Self-study: Preparation/follow-up, written paper/project 90 h

**Recommendation**

Successful participation in the module "Architecture Communication and Working Scientifically".
3.37 Module: Selected Topics of Digital Design and Fabrication [M-ARCH-105818]

Responsibility: TT-Prof. Moritz Dörstelmann
Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

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Mandatory

| T-ARCH-111674 | Selected Topics of Digital Design and Fabrication | 4 CR | Dörstelmann |

Competence Certificate
Other examination requirements based on a final presentation.

Prerequisites
none

Competence Goal
The students:
- have deepened their knowledge of a specific area of digital design and/or production methods
- can apply it in the context of current architectural challenges.

Content
This module provides an introduction to various areas of digital design and/or digital fabrication methods with varying topics.

Module grade calculation
The module grade is the grade of the other examination requirement.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation, project work 60 h
Module: Selected Topics of Fine Art 1 (arch_B5-6_vt_agbk) [M-ARCH-103582]

Responsible: Prof. Stephen Craig
Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

Credits 4  Grading scale Grade to a tenth  Recurrence Each term  Duration 1 term  Language German  Level 3  Version 1

Mandatory
T-ARCH-107322  Selected Topics of Fine Art 1  4 CR Craig

Competence Certificate
Other examination requirements consisting of handing in and presenting the semester works produced during the semester (scope, number and type vary according to the topic).

Prerequisites
none

Competence Goal
The students:

- can apply drawing techniques.
- are able to record the proportions and the layout of an object and are able to translate this in a drawn atmospheric image composition.
- have developed creative potential as well as having sharpened their own personal perceptive skills.
- are able to conceptually work out a topic with the aim of postulating their own thesis and to realize this whilst working freely on a project.
- can critically assess and question as well as being able to come up with comparative deductions.
- are able to select the right means and forms for their statements and produced work.

Content
In this module changing topics in various forms of expression as, for example, (nude) drawing, plastic and sculptural design, book design etc. are all taught. At the beginning observing, perceiving and targeted questioning of that what one is focusing on as well as intensively dealing with the topic all build the fundamentals for the design process as a whole. The insights gained are analyzed, interpreted and formulated into an own statement. After the students have found their topic, their concept, they can then realize this by working freely.

Module grade calculation
The module grade is the grade of the other examination requirements.

Workload
In-class time: Seminar / Tutorials 45 h
Self-study components: preparing/follow-up work, project work 75 h

Recommendation
Successful completion of the module "Visual and Sculptural Design".
Module: Selected Topics of Fine Art 2 (arch_B5-6_vt_agbkpro) [M-ARCH-103583]

Responsible: Prof. Stephen Craig
Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

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Mandatory

| T-ARCH-107323 | Selected Topics of Fine Art 2 | 4 CR | Craig |

Competence Certificate

Other examination requirements consisting of handing in and presenting the semester works produced during the semester (scope, number and type vary according to the topic). Mandatory and a prerequisite is the regular participation in class.

Competence Goal

The students:

- can apply drawing techniques.
- are able to record the proportions and the layout of an object and are able to translate this in a drawn atmospheric image composition.
- have developed creative potential as well as having sharpened their own personal perceptive skills.
- are able to conceptually work out a topic with the aim of postulating their own thesis and to realize this whilst working freely on a project.
- can critically assess and question as well as being able to come up with comparative deductions.
- are able to select the right means and forms for their statements and produced work.

Content

In this module changing topics in various forms of expression as, for example, (nude) drawing, plastic and sculptural design, book design etc. are all taught. At the beginning observing, perceiving and targeted questioning of that what one is focusing on as well as intensively dealing with the topic all build the fundamentals for the design process as a whole. The insights gained are analyzed, interpreted and formulated into an own statement. After the students have found their topic, their concept, they can then realize this by working freely.

Module grade calculation

The module grade is the grade of the other examination requirements.

Workload

In-class time: Seminar / Tutorials 45 h
Self-study components: preparing/follow-up work, project work 75 h

Recommendation

Successful completion of the module "Visual and Sculptural Design".

**Responsible:** Prof. Dr.-Ing. Joaquín Medina Warmburg

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-ARCH-111675 | Selected Topics of History of Architecture and Urban Planning 1 | 4 CR | Medina Warmburg |

**Competence Certificate**

Other examination requirements consisting of an oral presentation of about 30 minutes as well as the written worked-out paper on this topic. There are certain courses where the examination requirement is project work consisting of a drawing of the given task.

**Prerequisites**

none

**Competence Goal**

The students:

- have deepened their knowledge of the history of architecture and urban development and are able put it into practice.
- have expanded methodological competence.
- are able to independence in scientific work.
- have an understanding of the meaning and purpose of scientific standards.
- have skills in the oral, written or graphic presentation of architectural and urban history contents.

**Content**

Analysis of selected architectural and urban history case studies within overarching topics.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Annotation**

In this module several courses with changing topics are offered every semester.

**Workload**

In-class time: Seminar 30 h
Self-study: Preparation/follow-up, written paper/project 90 h
Module: Selected Topics of History of Architecture and Urban Planning 2 [M-ARCH-105820]

**Responsible:** Prof. Dr.-Ing. Joaquín Medina Warmburg

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Credits:** 4  
**Grading scale:** Grade to a tenth  
**Recurrence:** Each term  
**Duration:** 1 term  
**Language:** German  
**Level:** 3  
**Version:** 1

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### Mandatory

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**Competence Certificate**

Other examination requirements consisting of an oral presentation of about 30 minutes as well as the written worked-out paper on this topic. There are certain courses where the examination requirement is project work consisting of a drawing of the given task.

**Prerequisites**

none

**Competence Goal**

The students:

- have deepened their knowledge of the history of architecture and urban development and are able put it into practice.
- have expanded methodological competence.
- are able to independence in scientific work.
- have an understanding of the meaning and purpose of scientific standards.
- have skills in the oral, written or graphic presentation of architectural and urban history contents.

**Content**

Analysis of selected architectural and urban history case studies within overarching topics.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Annotation**

In this module several courses with changing topics are offered every semester.

**Workload**

In-class time: Seminar 30 h  
Self-study: Preparation/follow-up, written paper/project 90 h
Module: Selected Topics of Structural Analysis

3.42 Module: Selected Topics of Structural Analysis [M-ARCH-106127]

Responsible: Dr. Anette Busse
Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

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Mandatory

| T-ARCH-112498 | Selected Topics of Structural Analysis | 4 CR | Busse |

Competence Certificate
Other examination requirements consisting of a term paper with a written and a drawing part in accordance with the layout requirements, 6-10 pages DIN B 4.

Prerequisites
none

Competence Goal
The students:

- can undertake research on a chosen project.
- are able to use and work with secondary sources and, if necessary, also primary sources.
- are capable of analyzing a built project as well as being able to comprehend, clearly portray and visualize the design, the constructive execution and the materialization of the project.
- can assess and categorize projects with a view to architectural concepts and constructive realization.

Content
The module allows the participating students to intensively deal with a realized project that is selected in a coordinated manner. After an intensive research and analysis period, the design and construction are drawn in a comprehensive manner. The results are recorded and summarized in a documentation which includes illustrations and text. Here the students portray the relationship between design idea and the actual material-based, constructive realization of the project.

Module grade calculation
The module grade is the grade of the other examination requirements.

Workload
In-class time: Supervision 5 h
Self-study: Project work 115 h
Module: Selected Topics of Structural Design [M-ARCH-104513]

**Responsible:**
Prof. Dr.-Ing. Riccardo La Magna  
Prof. Dr.-Ing. Rosemarie Wagner

**Organisation:**
KIT Department of Architecture

**Part of:**
Specialization (Compulsory Elective Modules Specialization)

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<td>Selected Topics of Structural Design</td>
<td>4 CR</td>
<td>La Magna, Wagner</td>
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**Competence Certificate**
Other examination requirements consisting of seminar papers in written and/or drawn form encompassing a maximum of 20 pages and a presentation or an oral talk lasting a maximum of 20 minutes.

**Prerequisites**
none

**Competence Goal**
The students:

- have the vocabulary of the terminology of load-bearing and supporting structures at their command.
- can grasp and record structures and subcategorize these into partial supporting structures.
- are able to analyze and realize different topics in a support structure planning way.
- can integrate this knowledge in one’s own design process and be able to draft and design load-bearing support structures.

**Content**
Based on the basic knowledge gained from the mandatory courses in the field of support structure planning, these are gone into in-depth and applied by working on a topic in a supporting structure planning way. The necessary skills for in-depth design methods of supporting structure planning are also taught.

**Module grade calculation**
The module grade is the grade of the other examination requirements.

**Annotation**
Maybe with a mandatory excursion.

**Workload**
In-class time: Seminar 45 h  
Self-study: Preparation/follow-up, written paper/project 75 h
Module: Selected Topics of Sustainability (arch_B5-6_vt_aggena) [M-ARCH-103684]

**Responsible:** Prof. Dipl.-Ing. Dirk Hebel

**Organisation:** KIT Department of Architecture

**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-ARCH-107426 | Selected Topics of Sustainability | 4 CR | Hebel |

**Competence Certificate**

Other examination requirements consisting of a worked out, written paper of a self-chosen topic within the framework of the seminar, having coordinated this with the lecturer beforehand.

**Prerequisites**

none

**Competence Goal**

The students:

- understand the influence and effects of the usage of extracted and extended resources and raw materials in the construction industry.
- are able to understand and independently assess the complete lifecycle of a building product with regard to its sustainability.
- are capable of applying their knowledge for the usage, and eventually (if there is interest), for the research and invention of new and alternative building materials.

**Content**

In the wake of industrialization our construction industry has focused more and more on mineral-related, finite material sources that are invariably coming to an end due to the intensive extraction of these. The 21st century is now allowing a paradigm change to take place: A reorientation from extraction to extension as well as a full reusage of our material resources. This requires the (re)discovery, research and development of alternative building materials and a transition in their industrial application. The aim of the joint seminar work which includes lectures, discussions, oral presentations, experiments as well as a final written paper is to highlight the potential and application possibilities of such alternative building materials within a sustainable, industrialized construction industry.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Workload**

In-class time: Seminar 30 h

Self-study components: preparing/follow-up work, project work 90 h
Module: Selected Topics of Urban Design (arch_B5-6_vt_agstadt) [M-ARCH-103593]

Responsible: Prof. Henri Bava
Prof. Dr.-Ing. Barbara Engel
Prof. Christian Inderbitzin
Prof. Markus Neppl

Organisation: KIT Department of Architecture
Part of: Specialization (Compulsory Elective Modules Specialization)

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<td>Each term</td>
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Mandatory

| T-ARCH-107334 | Selected Topics of Urban Design | 4 CR | Bava, Engel, Inderbitzin, Neppl |

Competence Certificate
Other examination requirements consisting of a term paper in written and/or drawn form to the scope of maximum 20 pages and a presentation or an oral talk of maximum 20 minutes duration.

Prerequisites
none

Competence Goal
The students:

- can avail of a well-founded vocabulary when it comes to urban development/planning and discipline-specific terminology.
- are able to structure and portray manifold and partially contradictory urban development or landscape planning problems and themes.
- have basic knowledge of how to work scientifically and are able to work out their own positions on the topic. They can present this discipline-specific knowledge in a fitting manner and form.

Content
The contents of the module are working on an urban development topic. Hereby questions from the fields of city district planning, international urban development, landscape architecture or regional planning are worked on.

Module grade calculation
The module grade is the grade of the other examination requirements.

Annotation
The individual courses are on offer only on an irregular basis. The respective courses on offer as well as the topics are listed in the course catalogue.

Workload
In-class time: Seminar 45 h
Self-study components: preparing/follow-up work, project work 75 h
**Module: Selected Topics of Urban Design - Workshop (arch_B5-6_vt_agstaw) [M-ARCH-103811]**

**Responsibility:**
- Prof. Henri Bava
- Prof. Dr.-Ing. Barbara Engel
- Prof. Christian Inderbitzin
- Prof. Markus Neppl

**Organisation:**
- KIT Department of Architecture

**Part of:**
- Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-ARCH-107697 | Selected Topics of Urban Design - Workshop | 4 CR | Bava, Engel, Inderbitzin, Neppl |

**Competence Certificate**

Other examination requirements consisting of a term paper in written and/or drawn form to the scope of maximum 20 pages and a presentation or an oral talk of maximum 20 minutes duration.

**Prerequisites**

none

**Competence Goal**

The students:

- can avail of a well-founded vocabulary when it comes to urban development and discipline-specific terminology.
- are able to structure and portray manifold and partially contradictory urban development or landscape planning problems and topics.
- have basic knowledge of how to work scientifically and are able to work out their own positions on a topic. They can present this discipline-specific knowledge in a suitable form.
- can develop their own opinions on urban development questions and can represent these during discussions.

**Content**

The contents of the module is working on an urban development topic within the framework of, for example, a workshop, a summer university course or an excursion.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Annotation**

The individual courses are only offered on an irregular basis. The respective offers and their topics are listed in the course catalog.

**Workload**

In-class time: Seminar/Workshop/Excursion 90 h
Self-study: Preparation/follow-up, written paper/project 30 h
3.47 Module: Selectet Topics of Building Studies and Design (arch_B5-6_vt_agentw) [M-ARCH-103577]

**Responsible:**
- Prof. Marc Frohn
- Prof. Simon Hartmann
- Prof. Meinrad Morger

**Organisation:**
KIT Department of Architecture

**Part of:**
Specialization (Compulsory Elective Modules Specialization)

**Credits:** 4
**Grading scale:** Grade to a tenth
**Recurrence:** Irregular
**Duration:** 1 term
**Language:** German
**Level:** 3
**Version:** 1

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<tr>
<td>Selectet Topics of Building Studies and Design</td>
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**Competence Certificate**
Other examination requirements consist, as a rule, of seminar papers in written and/or drawn form to the scope of, as a rule, maximum 40 pages and a presentation or an oral presentation taking maximum 20 minutes as a whole.

**Prerequisites**
none

**Competence Goal**
The students:
- can avail of a well-founded vocabulary of the terminology used within design practice and theory.
- can work out, analyze and reflect on architectural spaces within social, cultural and technological contexts.
- are able to thematically describe and analyze their work methodology, based on multifaceted and partially contradictory influencing factors such as context, function, imagery, etc. within the framework of a structured work process.
- are able to select and apply suitable tools for the respective steps within their work processes.

**Content**
The topic that they will work on is chosen by the students themselves and must be communicated to and coordinated with the teachers. At the start of the semester the students have to produce a short exposé which clearly defines the question/topic, relevance, aims and ways of approaching the subject matter. During the course of the semester an in-depth analysis and working out of the topic takes place. The content-related focus is on the interaction and analysis with topics having to do with architectural spaces, building planning and building theory. Getting closer to the core issues is done by examining relevant reference projects, various different design approaches and/or design processes as well as dealing with the architectural vocabulary. These should be placed within cultural, social and technological contexts and thematically analyzed.

**Module grade calculation**
The module grade is the grade of the other examination requirements.

**Annotation**
Only one of the four courses can be chosen. The individual courses are on offer at irregular intervals.

**Workload**
- In-class time: Seminar 30 h
- Self-study components: preparing/follow-up work, project work 90 h
### 3.48 Module: Seminar Week [M-ARCH-105821]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** Specialization (mandatory)

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**Competence Certificate**  
Two completed coursework each consisting of attendance at one seminar week and completion of the tasks set there.

**Prerequisites**  
none

**Competence Goal**  
Students:

- have expanded their professional knowledge.
- are able to work in teams and contribute to the group with their specific skills and knowledge concerning architecture.
- have deepened their understanding of relationships between the areas of knowledge and life involved in the production and impact of architecture.
- are able to develop solutions for a specific problem in a short time.

**Content**  
Within the framework of the seminar week, various courses are offered as block courses in a special semester week. The offer is aimed at all semesters of the Bachelor's and Master's program. In this way, contacts can be made and learning can take place from one another across all semesters and study programs. The students work on narrowly defined tasks that can be completed within one week and deal with all aspects of architectural theory.

**Module grade calculation**  
not graded

**Annotation**  
Two different Seminar Weeks must be attended and the completed coursework have to be completed.  
With mandatory field trip, if applicable.

**Workload**  
Class attendance: Seminar Week 60-120 h  
Independent study: 0-60 h
Module: Static and Strength of Materials (arch_B2_bt_statik) [M-ARCH-103555]

Responsible: Prof. Dr.-Ing. Rosemarie Wagner
Organisation: KIT Department of Architecture
Part of: Construction Technology

Credits: 4
Grading scale: Grade to a tenth
Recurrence: Each summer term
Duration: 1 term
Language: German
Level: 1
Version: 2

Mandatory
T-ARCH-107292 Static and Strength of Materials 4 CR Wagner
T-ARCH-109234 Static and Strength of Materials - Practical Course 0 CR Wagner

Competence Certificate
Written exam taking 300 minutes.
Requirement for the exam application is having passed the coursework "Statics and the Science of Material Strengths - Tutorial". This is made up of several semester-accompanying tutorials that are directly related to the lecture contents.

Prerequisites
none

Competence Goal
The students:

- can analyze simple supporting structures.
- are able to organize the spatial structure of the supporting structures.
- can describe the load carrying and its effects on the supporting structure and are able to portray the hierarchy of the supporting structure within the structure as a whole.
- can bring the structure with its spatial design into context with their own design.
- can explain the interconnections that result from the basics of construction statics when it comes to the measurements of the building components and can apply these onto simple supporting structures.
- can describe the basic laws of building statics and are able to apply these when developing a simple supporting structure.
- are able to communicate with the planners of supporting structures in their technical terminology and know about the theoretical relationships between form-determining sizes of the building components and supporting structures with regard to the internal load.
- are able to undertake simple calculations for a rough estimation of the dimensioning of components and to use the necessary aids for this in a proper, methodical manner.

Content
This module teaches students the theoretical and practical aspects for planning simple supporting structures. The basics of the effects of the transmission of torques and forces onto supporting structures and for building components are dealt with. In this module an overview of the spatial organization of simple supporting structures and the knowledge about the laws of fundamental construction statics for practical application within supporting structures is given. This knowledge is used for the analysis of the supporting structure of the design project in the module Studio Structures in order to describe and illustrate the load-bearing characteristics and the supporting structure itself in one's own words.

Module grade calculation
The module grade is the grade of the written exam.

Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation, project work 60

Recommendation
Take this concurrently with the module "Studio Structure".
3.50 Module: Structural Analysis (arch_B5-6_vt_techgesch) [M-ARCH-103590]

**Responsible:** Prof. Dr.-Ing. Riccardo La Magna  
**Organisation:** KIT Department of Architecture  
**Part of:** Specialization (Compulsory Elective Modules Specialization)

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**Mandatory**

| T-ARCH-107330 | Structural Analysis | 4 CR | La Magna |

**Competence Certificate**  
Other examination requirements consisting of the supporting structure analysis of an existing building that is drawn up during the semester, the presentation of the results in an oral talk of about 20 minutes duration and a written paper of maximum 20 pages. The work takes place in groups of two and regular supervision respectively corrections take place.

**Prerequisites**  
none

**Competence Goal**  
The students:

- can carry out independent research on a building, especially when it comes to the supporting structure of said building.
- are able to analyze and interpret the researched data.
- can portray the analyzed structure in an abstract manner and can clearly explain its functions and operating principles.

**Content**  
In the course existing buildings are looked at regarding their building history, historical background, building typology and construction. A special focus is on the analysis of the supporting load-bearing structure. In every semester a new thematic focus is dealt with.

**Module grade calculation**  
The module grade is the grade of the other examination requirements.

**Annotation**  
With a mandatory excursion.

**Workload**  
In-class time: Seminar 45 h  
Self-study components: preparing/follow-up work, project work 75 h

**Recommendation**  
Successful completion of the module "Structural Design".
3.51 Module: Structural Design (arch_B3_bt_tragw) [M-ARCH-103558]

**Responsible:** Prof. Dr.-Ing. Riccardo La Magna  
**Organisation:** KIT Department of Architecture  
**Part of:** Construction Technology

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<td>Structural Design - Practical Course</td>
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<td>La Magna</td>
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**Competence Certificate**

Written exam taking about 180 minutes on the contents of the lecture.

Requirement for the exam application is having passed the completed coursework "Supporting Structure Design Composition of the Studio Design". This consists of the semester-accompanying structural design composition of the draft project in the module "Studio Material" which is to be worked on and produced during the semester. Working on the design project takes place in the same groups as in the module "Studio Material". In the course of the semester up to three supervisions resp. corrections take place. This part of the progress monitoring occurs during one’s studies in the framework of up to two intermediate and one final presentation together with the presentation in the "Studio Material". There the worked out results in the formats drawings, models, texts and presentations are portrayed and evaluated. The presentation duration of the supporting structure design composition is approx. 5 minutes per group.

**Prerequisites**

none

**Competence Goal**

The students:

- know the basic terminology of load-bearing constructions and supporting structures.
- have the skills, based on this basic knowledge, to be able to work and successfully cooperate with structural planers and engineers during the design, planning and construction phases.
- are able to analyze the load-bearing capacity and the principles of different types of supporting structures, are able to grasp the different possibilities of the load transfer within a structure and can quickly assess the dimensions and volumes of the different powers at play.
- understand the decisive influence of the specific building material characteristics on the load-bearing capacity and can apply this knowledge in a targeted manner for the fulfillment of stipulated building conditions.
- are able to understand the building design parameters resulting from the choice of building materials used and to be able to roughly estimate the dimensions of individual building elements whilst taking into account the various supporting structures needed.
- know the various supporting structure types and systems with their specific advantages and disadvantages as well as knowing the methods to roughly estimate building elements of these supporting structure systems.
- recognize the relation between load-bearing construction, material selection, building details and architectural design results and being able to grasp the fact that the supporting structure design is an integral part of the design as a whole.
- can apply the knowledge learned for their own studio design drafts, can select various supporting structures with regard to material, function and design/shape and are able to successfully integrate these into their design draft process.

**Content**

In the module the Science of Supporting Structures both the basic functions and the effects emanating from the various different important supporting structures (physical and technical basics) are taught in addition to, and especially, the significance of the supporting structure design in the architectural design process with a view to form, function, sustainability and design/shape. Based on examples, the different types of supporting structures and their variants regarding features and usage possibilities are presented and analyzed. Basic load-bearing constructions such as one or multiple-field supports, trusses, framework supporting structures, arch or rope constructions but also special types of supporting structures such as reinforced concrete structures, hall structures or modular structures (e.g. prefabricated lightweight construction systems) are discussed. Another topic is the bracing or reinforcing of buildings or even the "construction below zero". Here there is a special emphasis on the influence of material characteristics upon construction and design of building elements and structures; i.e. construction using the proper materials.

**Module grade calculation**

The module grade is the grade of the written exam.
Workload
Class attendance: Lectures, tutorials 60 h
Independent study: preparing/follow-up work, exam preparation, project work 60

Recommendation
Take this concurrently with the module "Studio Material".
Module: Studio Context (arch_B4_e_kontext) [M-ARCH-103550]

**Responsible:**
Prof. Henri Bava  
Prof. Dr.-Ing. Barbara Engel  
Prof. Markus Neppl

**Organisation:**
KIT Department of Architecture

**Part of:**
Designing

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**Mandatory**

| T-ARCH-109961 | Design in Studio Context | | | | | |
|----------------|---------------------------|----------------|---------------------------------|--------|--------|
| 10 CR          | Bava, Engel, Neppl        | 10 CR          | Bava, Engel, Neppl              |        |

**Competence Certificate**
Other examination requirements consisting of design work produced during the semester. Working on the design task takes place in groups of four, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one's studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 20 minutes per group.

**Prerequisites**
Successful completion of the module "Studio Material".

**Competence Goal**
The students:

- can with the aid of various methods analyze, structure and formally describe problems in the field of urban planning design.
- are able to recognize urban planning processes and to independently work on integrative solutions to problems.
- are able to articulate their design ideas orally, in writing, as drawings and as models.
- are able to work in and with a team, are able to organize their work processes in a timely and content-related manner as well as being able to present the work results in an appropriate manner, including presenting to third parties.

**Content**
Within the project a large-scale design is developed that covers various different scale and size levels all within an urban context. The module also covers having a look at cities and urban areas, landscapes and settlements within their individual contexts. The knowledge and competencies gained in the module "Basics of Urban Planning" are practically applied within the project.

**Module grade calculation**
The module grade is the grade of the other examination requirements.

**Annotation**
Only one of the three courses can be booked. An even distribution of the students for the three courses/professors takes place in accordance with an allocation procedure based on priorities.  
With a mandatory excursion.

**Workload**
In-class time: Supervision/presentations 45 h  
Self-study components: Development of an architectural design 225 h

**Recommendation**
Take this module along with the modules "Basics of Urban Planning", "Principles of Building Studies and Design" and "Urban Development and Construction Planning Law".
Module: Studio Material (arch_B3_e_material) [M-ARCH-103549]

**Responsible:** Prof. Ludwig Wappner

**Organisation:** KIT Department of Architecture

**Part of:** Designing

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**Mandatory**

| T-ARCH-109960 | Design in Studio Material | 10 CR | Wappner |

**Competence Certificate**

Other examination requirements consisting of architectural design work produced during the semester. Working on the design task takes place in groups of two, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one’s studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 15 minutes per group.

**Prerequisites**

Successful completion of the module "Studio Structure".

**Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-ARCH-103548 - Studio Structure must have been passed.

**Competence Goal**

The students:

- can apply methods for the working out and evaluation of alternative solutions for medium complexity design and construction tasks.
- are able to portray various dimensional spaces in both cross-section and layout planning.
- can systematically structure both the shell and the supporting structure.
- are able to plan and evaluate lighting and atmosphere of large spaces.
- can systematically select concepts and optimize these, can work on these in an exemplary manner and make these more precise in a constructive manner with the focus on clarifying what materials should be used.

**Content**

In this module knowledge about and skills for designing and constructing based on medium complexity tasks from the field of civil engineering are taught. Here the focus is on the clarifying the context, the spatial functional and constructive structure whilst taking into special account the material and system-related structural joining principles. Especially the materialization of the designs is looked at and knowledge about structural design and technical building systems is incorporated.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Annotation**

Only one of the three courses can be booked. An even distribution of the students for the three courses/professors takes place in accordance with an allocation procedure based on priorities.

With a mandatory excursion.

**Workload**

In-class time: Supervision/presentations 60 h
Self-study components: Development of an architectural design 240 h

**Recommendation**

Take this module along with the modules "Building Construction", "Structural Design" and "Technical Building Systems".
3.54 Module: Studio Space (arch_B1_e_raum) [M-ARCH-103547]

**Responsible:** Prof. Marc Frohn  
Prof. Simon Hartmann  
Prof. Meinrad Morger

**Organisation:** KIT Department of Architecture  
**Part of:** Designing

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**Competence Certificate**

Other examination requirements consisting of architectural design work produced during the semester. Working on the design task takes place in groups of two, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one’s studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 15 minutes per group.

**Prerequisites**

None

**Competence Goal**

The students:

- have a basic understanding of the significant cultural, social and technological dimensions of spatial studies and architecture.
- can recognize basic architectural elements and spatial strategies, can analyze their conforming principles and can apply these in their own design work. They can, under supervision, formulate simple ideas and concepts and, under guidance, can develop simple spatial approaches based on this.
- are capable of transferring and integrating the design concept, based on fundamental influencing factors such as context, function, light etc., into a building within the framework of a structured design process. In addition, they can work out variants and compare these during the design draft process.
- can describe, portray, analyze, individually design and evaluate architectural spaces and spatial sequences regarding geometry, light and usage. They have at their command a basic spatial understanding and imaginative power as well as being able to create basic spatial relations and connections.
- understand the basic design-oriented and order-building principles, can develop these as well as being able to apply these.
- grasp the fundamental principles of architectural drawings and design as well as model building.
- recognize basic spatial and architectural relations within their setting.

**Content**

In the studio, parallel to the lecture "Basics of Design Theory – Architectural Thinking 1", the basics of architectural design are taught. During the course of the semester architectural queries with increasing levels of complexity based on analysis and design tasks are worked on. Fundamental knowledge of architectural elements, bodies, space (spatial sequences), context, spatial programs as well as the relationship to humans and their perception are all taught.

**Module grade calculation**

The module grade is the grade of the other examination requirements.

**Annotation**

Only one of the three courses can be booked. An even distribution of the students for the three courses/professors takes place in accordance with an allocation procedure based on priorities.

With a mandatory excursion.

**Workload**

In-class time: Supervision/presentations 80 h  
Self-study components: Development of an architectural design 240 h

**Recommendation**

Take this module along with the module "Basics of Design Theory".

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73
3.55 Module: Studio Structure (arch_B2_e_gefuege) [M-ARCH-103548]

**Responsible:** Prof. Ludwig Wappner  
**Organisation:** KIT Department of Architecture  
**Part of:** Designing

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**Mandatory**

| T-ARCH-109959 | Design in Studio Structure | 10 CR | Wappner |

**Competence Certificate**
Other examination requirements consisting of architectural design work produced during the semester. Working on the design task takes place in groups of two, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one's studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 15 minutes per group.

**Prerequisites**
Successful completion of the module "Studio Space".

**Competence Goal**
The students:

- learn methods regarding the development, working on and evaluation of alternative solutions for design and construction tasks that have a low complexity level.
- are able to develop projects from the urban planning stage to the principle spatial disposition all the way to materialization and the joining of building components.
- can develop concepts in a systematic manner, select alternatives as well as being able to optimize these.
- are able to work through these in an exemplary and detailed manner and to constructively make these more precise with a focus on the clarification of the building structure.

**Content**
This module teaches the basics of design and construction based on low-complexity design tasks coming from the field of civil and structural engineering. Here the focus is on clarifying the context, the spatial functional and constructive structure whilst taking into special account the material-related and system-related structural joining principles.

**Module grade calculation**
The module grade is the grade of the other examination requirements.

**Annotation**
Only one of the three courses can be booked. An even distribution of the students for the three courses/professors takes place in accordance with an allocation procedure based on priorities.  
With a mandatory excursion.  
A part of the orientation exam.

**Workload**
In-class time: Supervision/presentations 60 h  
Self-study components: Development of an architectural design 240 h

**Recommendation**
Recommendation: Take this module along with the module "Basics of Building Construction"
3.56 Module: Theory of Architecture [M-ARCH-105808]

**Responsible:** Prof. Dr. Anna-Maria Meister

**Organisation:** KIT Department of Architecture

**Part of:** Theoretical and Historical Basics

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<td>Theory of Architecture - Practical Course</td>
<td>0 CR</td>
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**Competence Certificate**

Other examination requirements consisting of an Open Book Upload exam. The task is digitally supported and must be completed within a defined time window of 90 minutes from home. Aids are permitted. Students download the tasks as a file at the beginning of the time window, work on them digitally and upload the results as a submission immediately after the end of the processing time in a limited time window. The submission includes the declaration of independent processing and indication of the aids.

Requirement for the exam application is having passed the completed coursework "Architecture Theory - Practical Course". This consists of the weekly compilation of written position papers on the respective lecture topics of approx. half an A4 page. The minimum number of position papers that have to be handed in will be made public at the start of the university semester (approx. half of the number of lectures).

**Prerequisites**

none

**Competence Goal**

The students:

- are familiar with the developments in architecture theory and the basics of modern architectural theories and have acquired context knowledge on society, philosophy and culture.
- can identify architectural styles of thought and designs within the respective historical (time-wise) and cultural context and can recognize the relevance for the current ongoing architectural discourse.
- have knowledge regarding the fundamental scientific and theoretical argumentation and know about the essential methods of scientific research, academic work and critical architectural analyses.
- have developed an understanding for the design relevance of theories. By confronting and dealing with architecture-specific fields of discourse they are able to understand architecture theory as the basis for socially responsible planning, design, administrative or analytical tasks.

**Content**

In the module "Architecture Theory" interdisciplinary architectural models of thought are analyzed, put into historic contexts and theoretically reflected on. By confronting various terms and definitions such as «Function, use, comfort», «Perception, atmosphere, staging», «Myth nature – construction, environment, resource», «Design tools and instruments of awareness» and «Logistic landscapes. Infrastructure, power and global availability» basic questions as to the relationship of object and theory in architecture are brought up and discussed. Special attention is given to political thought in general as well as current social trends. Both modules are conceived as consecutive and interrelated modules.

**Module grade calculation**

The module grade is the grade of the written exam.

**Annotation**

A part of the orientation exam. If necessary with excursion.

**Workload**

Class attendance: Lectures 60 h

Independent study: preparing/follow-up work, exam preparation 60 h

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4 Courses

4.1 Course: Advanced Topic of Bachelor's Thesis [T-ARCH-113251]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-106578 - Advanced Topic of Studio

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<td>/ 🗣</td>
<td>Each term</td>
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<td>Advanced Building Studies Design (Morger)</td>
<td>1 SWS</td>
<td>/ 🗣</td>
<td>Each term</td>
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<td>/ 🗣</td>
<td>Each term</td>
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<td>2 SWS</td>
<td>/ 🗣</td>
<td>Each term</td>
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<td>/ 🗣</td>
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<td>/ 🗣</td>
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<td>Advanced Project Studies (Multerer/Inderbitzin): Hübch's Greenhouses</td>
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<td>Seminar / 🗣</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, x Cancelled

**Competence Certificate**

Completed coursework consisting working on the "Specialization Bachelor Thesis" usually, as a rule, takes place individually or in groups of two; there are regular supervisory and correction sessions. The produced results in the form of drawings, models, texts and lectures are presented and assessed within the framework of presentations or workshops during one's studies.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**Advanced Building Studies Design (Frohn)**

1710112, WS 23/24, 1 SWS, Language: German/English, [Open in study portal]

**Content**

Appointment: Wed by arrangement  
Thu, 07.12.23 + Thu, 11.01.24

**Advanced Building Studies Design (Morger)**

1710207, WS 23/24, 1 SWS, Language: German, [Open in study portal]
Content
Attending the course is only possible for participants of the design project Townhouse Milan II.

Organizational issues
nach Vereinbarung

Advanced Building Studies Design (Hartmann)
1710306, WS 23/24, 1 SWS, Language: English, Open in study portal

Content
This course can only be attended by the participants of the corresponding design studio - "Vertical Porosity".

First meeting: 26.10.2023, 10:00 AM, 20.40 R204
Presentation: 22.02.2024

Advanced Construction Technology Design Studies (Wappner)
1720504, WS 23/24, 1 SWS, Language: German, Open in study portal

Content
Attending the course is only possible for participants of the corresponding design project.

Advanced Construction Technology Design Studies (Hebel)
1720604, WS 23/24, 2 SWS, Language: German/English, Open in study portal

Content
This event can only be chosen in connection with the associated design studio "BauTechKIT".

Advanced Urban Design Project Studies: Positions on the Future of Retail (Nepl)
1731061, WS 23/24, 1 SWS, Language: German/English, Open in study portal

Content
As part of the Advanced Studies, the design teams are to develop an individual position on the future of the city center, which will serve as the basis for the design. After substantive input on the development of retail in German cities, we will embark on intensive research and discuss the insights gained in the group at regular intervals.

In addition to a written elaboration, the thoughts should finally be transported in the form of solid images (collages, sketches, or similar).

The Advanced Studies will take place concurrently with the design project. The submission and presentation of the results will be integrated into the final design project presentation.

The course can only be chosen in connection with the corresponding urban design project and is obligatory for this. The Advanced studies take place parallel to the design project. The structured work concerning the final product is intended to support the design process. It is about which information needs which form of representation on which scale. Finally, it is a question of how the resulting representations can be brought together. The goal is to develop understandable and information-rich presentations on a competitive level. The event can only be chosen in connection with the corresponding urban design project and is mandatory for it.

Dates: Thu, 2:00 p.m.-3:30 p.m. 11.40, EG, R015 in presence
Exam: 22.02.2024

Advanced Urban Design Project Studies (Engel): Discuss Vaja-pshavela / Tbilisi
1731161, WS 23/24, 1 SWS, Language: German/English, Open in study portal

On-Site
Content
The involvement of citizens in planning processes and decisions is an important prerequisite for accepted planning results. The knowledge of citizens as "living experts" can greatly enrich design solutions. The studio work will be carried out in cooperation with Ilia State University and in dialogue with local stakeholders in Tbilisi. The different planning approaches and design results shall be communicated to the public. A blog should be set up so that a digital medium accompanies the entire design process transparently. It functions as an archive and working instrument intended to invite discussion and comment. In addition, posters should be prepared for a public exhibition of the studio results.

Appointment: Thu
First Meeting: Thu 26.10.2023, 14:00, 11.40 R013
Submission/Exam: Thu 22.02.2024
Form: Teamwork
Number of Participants: 25+2 (BA/MA)
The course can only be chosen in combination with the related design The Future of Modernist Housing in Vaja-pshavela / Tbilisi (Engel) and is obligatory for it.

Advanced Project Studies (Multerer/Inderbitzin): Hübsch's Greenhouses
1731261, WS 23/24, 1 SWS, Language: German/English, Open in study portal

Content
The starting point of our research is Heinrich Hübsch's greenhouses in the Botanical Garden in Karlsruhe. Starting there, we cast relations in depth and breadth: we read about the historical context and botanical research in Karlsruhe, document previous and subsequent projects in Karlsruhe and elsewhere, discover the infrastructures and resources necessary for the operation of the local facility, ...

The knowledge acquired will form an important basis for the master design studio. In addition, the results will serve as content and drawings for the faculty's exhibition on the occasion of the KIT anniversary next year. The course can only be chosen with the associated design studio and is compulsory.

The Seminar is an integral part of the master-studio Constructed Natures. Participation is obligatory for those choosing the design studio. The dates coincide with those of the Master Studio.
Exam: 22.2.2024
### 4.2 Course: Architectural Geometry [T-ARCH-111671]

**Responsible:** TT-Prof. Moritz Dörstelmann  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105815 - Architectural Geometry

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<td>Each winter term</td>
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**Type** Examination of another type  
**Credits** 4  
**Grading scale** Grade to a third  
**Recurrence** Each winter term  
**Version** 1

**Competence Certificate**  
Other examination requirements based on the successful participation in the exercises of the courses of the module, as well as the successful completion of the final assignment.

**Prerequisites**  
none

Below you will find excerpts from events related to this course:

**Architectural Geometry**  
1720801, WS 23/24, 4 SWS, Language: German/English, Open in study portal  
Lecture / Practice (VÜ) Blended (On-Site/Online)  
Dörstelmann, Wenzel, Fuentes Quijano

**Content**  
The course strengthens the spatial imagination and understanding of geometry through digital and analogue representation methods.

Based on Euclid's axiomatics, students learn how to work with axonometric and perspective representations, shadow construction, three-panel projection, plan representations, affine figures and their architecture-related application.

The combination of analogue sketches, models, and construction drawings of descriptive geometry, as well as digital image editing, layout, and computer models, allows for integrative, cross-pollinating working methods and provides students with the fundamental tools for the following semesters.

First Meeting: Monday 23.10.2023  
Exam: 08.03.2024
4.3 Course: Architectural Theory Research Topics [T-ARCH-107325]

**Responsible:** Prof. Dr. Anna-Maria Meister

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103585 - Architectural Theory Research Topics

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<td>4</td>
<td>Grade to a third</td>
<td>Irregular</td>
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</table>

**Competence Certificate**

Other examination requirements consisting of actively participating in the seminar sessions (oral and written discussion contributions as well as presentations) as well as a study work project respectively one's own independent research work whose scope and form is dependent on the respective task assigned.

**Prerequisites**

none
### 4.4 Course: Artistic and Sculptural Design [T-ARCH-107304]

**Responsible:** Prof. Stephen Craig  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103567 - Artistic and Sculptural Design

<table>
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<tr>
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<th>Grading scale</th>
<th>Recurrence</th>
<th>Version</th>
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<td>Grade to a third</td>
<td>Each winter term</td>
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**Type:** Examination of another type  
**Credits:** 4  
**Grading scale:** Grade to a third  
**Recurrence:** Each winter term  
**Version:** 1

**Artistic and Sculptural Design : Drawing +**  
**1710363, WS 23/24, 4 SWS, Language: German, Open in study portal**

**Practice (Ü)**

**On-Site**

**Craig, Kranz, Pawelzyk, Schelble**

**Competence Certificate**

Other examination requirements consisting of works that are undertaken during the semester in the tutorials as well as handing in the works (workbook of the lecture series, sketching book and the complete folder of drawings) at the end of the semester.

**Prerequisites**

none

**Below you will find excerpts from events related to this course:**

**Artistic and Sculptural Design : Drawing +**

**1710363, WS 23/24, 4 SWS, Language: German, Open in study portal**

**Practice (Ü)**

**On-Site**

**Content**

The course DRAWING+ begins with a series of lectures on drawing processes, narrative story structures and visual-literary collage processes. Afterwards, in the practical part, drawing techniques are worked out together. At the end of the course, students will create their own final artistic project on the topic "MOVING DRAWING - Drawing in Motion".

Criteria for grading are the exercises accompanying the course and the final submission of the artistic project. Regular class attendance is compulsory and required.

**Appointment:** Tue 9:00 AM - 1:00 PM

**First meeting:** Tuesday, 24.10.2023, 9:45 AM, 20.40 EE HS, 20.40

**Submission/Exam:**
4.5 Course: Bachelor’s Thesis [T-ARCH-111718]

**Responsible:** Studiendekan/in Architektur

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105836 - Module Bachelor’s Thesis

<table>
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**Events**

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<tr>
<td>WT 23/24 1710111</td>
<td>Tabula Rasa? (Frohn)</td>
<td>5 SWS</td>
<td>Project / On-Site</td>
<td>Frohn, Wasel, Gernay</td>
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<tr>
<td>WT 23/24 1710206</td>
<td>Milan townhouse II (Morger)</td>
<td>5 SWS</td>
<td>Project / Blended</td>
<td>Morger, Kunkel, Schneider, Schilling, Zapara</td>
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<td>WT 23/24 1710303</td>
<td>Vertical Porosity (Hartmann)</td>
<td>5 SWS</td>
<td>Project / On-Site</td>
<td>Hartmann, Pereira da Cruz Rodrigues, Santana, Garriga, Tarres, Coricelli, Kadid</td>
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<tr>
<td>WT 23/24 1720503</td>
<td>NEW PLACES OF TOGETHERNESS - Information, Documentation and Communication Center in Karlsruhe (Wappner)</td>
<td>5 SWS</td>
<td>Project / On-Site</td>
<td>Wappner, Tusinean, Kochhan, Wang, Härberle, Hoffmann, Hörmann</td>
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<td>Thought to the point - Contemporary living in the historic henkel lace factory in Wuppertal (Hebel)</td>
<td>5 SWS</td>
<td>Project / On-Site</td>
<td>Hebel, Blümke, Rausch, Hoss, Boerman</td>
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<tr>
<td>WT 23/24 1731160</td>
<td>The Future of Modernist Housing in Vaja-pshavela / Tbilisi (Engel)</td>
<td>5 SWS</td>
<td>Project / On-Site</td>
<td>Engel, Böcherer, Kannen</td>
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<td>WT 23/24 1731260</td>
<td>Constructed Nature (Multiplexer/Inderbitzin)</td>
<td>5 SWS</td>
<td>Project / On-Site</td>
<td>Mutlerer, Inderbitzin, Schork, von Zepelin, Zickert, Zlokapa</td>
</tr>
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</table>

**Competence Certificate**

The bachelor’s thesis is comprised of the architectural design assessments and examinations that a student undertakes during the semester. Working on the design task takes place on an individual basis and regular supervisory phases respectively corrective measures take place. The progress monitoring takes place during one’s studies within the framework of one to two intermediate milestone presentations and one final one. Here the worked out results are presented in the form of drawings, models, texts and presentations and these are then graded. The duration of each presentation is approx. 20 minutes per person.

**Final Thesis**

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

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

**Below you will find excerpts from events related to this course:**

**Tabula Rasa? (Frohn)**

<table>
<thead>
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<tr>
<td>1710111</td>
<td>Tabula Rasa? (Frohn)</td>
<td>5 SWS</td>
<td>Online</td>
<td>Frohn, Wasel, Gernay</td>
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</table>

**Event Details:**

# Tabula Rasa? (Frohn)

1710111, WS 23/24, 5 SWS, Language: German/English, [Open in study portal](#)
Content
In 1923, exactly one hundred years ago, Le Corbusier published his book “Vers une architecture”. Like no other he blatantly and polemically promoted his vision of an architectural tabula rasa. The demolition of large parts of historic Paris became the centerpiece of his visual argument.

Recently, a century after Le Corbusier initiated his aggressive campaign for the tabula-rasa, the “Abrissmoratorium” has been published demanding the re-use and re-appropriation of existing buildings thus putting an end to an endless process of architectural eradication and erection.

There are important reasons for a radical re-appropriation of the existing built fabric. That acknowledgement triggers an important question though for today’s architectural production: Is the idea of the tabula rasa dead? Even toxic?

The concept of tabula rasa takes its name from the Latin term for a smoothly chafed wax-tablet. Based on a rigorous and imaginative exploration of various interpretations, readings and manifestations of this concept each student will embark on a design exploration in search for a meaningful role of the tabula rasa in today’s architectural, social and ecological reality. Building upon the allegory of the wax-tablet critical questions emerge: What is the perimeter of the tablet? What is being smoothly chafed? By whom and to what end?

The studio “Tabula Rasa?” is the first in the newly initiated studio sequence called “toxic topics”.

Appointment: Wed, 14h00
First Meeting: Wed, 25.10.23, 14h
Pin-Up: Thu, 07.12.23 + Thu, 11.01.24
Excursion: 10.11. – 13.11.23
Submission/Exam: Thu, 22.02.24
Number of Participants: 25

**Milan townhouse II (Morger)**
1710206, WS 23/24, 5 SWS, Language: German, [Open in study portal]

**Vertical Porosity (Hartmann)**
1710303, WS 23/24, 5 SWS, Language: English, [Open in study portal]

Content
Milan - the "secret" capital of Italy - is the second largest city in the country and one of the most important economic centres in Europe. In addition to the many architectural icons - the Duomo, La Scala, Galleria Vittorio Emanuele II or Torre Velasca - Milan's image is largely characterised by urban housing and landscape, from both an urban planning and architectural perspective. The city grew rapidly in the first half of the 20th century. Between the twenties and the fifties, countless epoch-making townhouses were built. This exciting period not only produced an enormous wealth of architectural masterpieces, it was also a phase of opposing attitudes. On the one hand, the rationalists who proclaimed a modern style; on the other, the novecentists who paid homage to classicism for the construction of residential palazzi. This interesting initial situation forms the basis for the design work. The programme envisages the design of a townhouse in the centre of Milan. The inspiring context of the site provides the ideal challenge for a contemporary response that addresses the issues of densification, sustainability and the frictions of existing buildings in an urban context. We are particularly interested in the typological question of a mixture of user groups and the maximum minimum of individual living spaces.

First meeting: Thu 26.10.2023, 9:00, 20.40 R 113
Pin-Ups: Thu 16.11.2023, 14.12.2023, 25.01.2024,
Excursion: 03.11.2023 – 05.11.2023, Mailano
Submission/Exam: Thu 15.02.2024
Form: Individual work
Focus of study: Architectural and Cultural Heritage
Content
As porous as this stone is architecture. Buildings and action interpenetrate in the courtyards, arcades, and stairways. In everything, they preserve the scope to become a theatre of new, unforeseen constellations. [...] So the house is far less the refuge into which people retreat than the inexhaustible reservoir from which they flood out.”

Echoing the thoughts of Water Benjamin and Asja Lasics, the wish for porosity challenges conventional notions of enclosed structures and invites us to reimagine how to experience buildings. An alternative model that generates ambiguity and establishes degrees of exposure - to elements, to people, to time.

Students will design vertically porous buildings, starting with the main circulation spaces, and investigate how specific architectural and infrastructural elements can enhance and foster a place for shared life. How can thresholds enhance a spatial experience and become more than a way to move? How does a scenography of diverse conditions challenge pre-conceived ideas of privacy, security, and climate control?

The projects will be developed in groups of two students and will discuss and represent structure, materiality, exposure to light and rain, flow of air, and enhanced functionality for humans, animals, and plants.

Appointment: Th. 10:00 AM - 05:30 PM, 20.40 R204 Zeichensaal
First meeting: 26.10.2023, 10:00 AM, Geb. 20.40 R204 Zeichensaal
Excursion: Paris, 09.11.-12.11.2023
Final Presentations: 22.02.2024
Output: individual or groups of two

NEW PLACES OF TOGETHERNESS - Information, Documentation and Communication Center in Karlsruhe (Wappner)
1720503, WS 23/24, 5 SWS, Language: German/English, Open in study portal

Content
Since the renewal of our binding legal system and the Basic Law in 1949, the rule of law and democracy have been a seemingly self-evident part of our society. Globalization, digitalization, pandemic, war, climate crisis and the burgeoning populism that attacks the idea of law at its core pose numerous challenges to the rule of law and, at the same time, weaken society's awareness of the value and necessity of our rule of law and the associated democratic institutions.

However, developments such as those in Israel, Hungary, Poland or Turkey, as well as right-wing populism and violence, show that we urgently need to strengthen knowledge about the rule of law and the constitutional state and clarify its importance for the many areas of individual life.

In order to strengthen this awareness among the population, to discuss current issues of law and the rule of law, and to make them equally tangible and accessible to all social groups, a public information, documentation and communication center on the subject of law is to be created in authentic surroundings on the grounds of the Federal Court of Justice (BGH) in Karlsruhe.

In the studio, as a first step, we want to develop urban planning considerations for the expression and volume of the new building as well as for the integration and connections into the existing ensemble of the Federal Court of Justice and its neighborhoods. Subsequently, we want to work out structurally and constructionally how the different uses from discussion forum, exhibition, mediation and event can be united, organized and made publicly accessible in a hybrid building complex. The studio will be supplemented, among other things, by a tour of the Federal Court of Justice.

1st meeting: 26.10.2023 Geb. 11.40, R 240
Intermediate critque 1: 16.11.2023
Interim critque 2: 11.01.2023
Submission/Presentation: 22.02.2024
Processing form: Individual work

Organizational issues
nach Vereinbarung

Thought to the point - Contemporary living in the historic henkel lace factory in Wuppertal (Hebel)
1720601, WS 23/24, 5 SWS, Language: German/English, Open in study portal
Content

As part of the Urban Mining Student Award 2023/24, visions for the sustainable use of existing buildings are being sought, both in the sense of redensification and in the sense of preserving important building culture in German cities. The KIT Faculty of Architecture has already won this competition three times in recent years and this year we want to take on the task again. The focus of the task is the respectful conversion and cycle-compatible redevelopment of a historic factory site on the grounds of the former lace factory A.&E. Henkels in Wuppertal-Langerfeld. The task here is to develop an exemplary, viable and sustainable future concept for historic buildings. This is a task that will increasingly face us in the coming years.

Against the background of the significant increase in land consumption per capita and the increasing soil sealing of recent years, parallel to the urgent need for housing in the cities and the development of new living and working environment requirements, the task aims to develop innovative housing concepts with versatile qualities for a diverse population through spatial and organisational synergies.

The aim is to complement the residential use with a functional and constructively flexible range of spaces that can be used by third parties or adapted spatially, and to answer the design questions: What is “contemporary living and working”? How can a real social mix be generated within the former factory block? How can, for example, social housing and luxury apartments (necessary due to the financing model) co-exist or even create added value for all residents or for the entire district through their co-existence? The goal is to create a lively and flexibly usable residential area of appropriate density with high-quality, greened outdoor spaces and open spaces using as few resources as possible.

Day and time: Day and time: Thursdays, 9:00
1st meeting: 28.10.2023 in Wuppertal
Submission: 19.02.2024
Presentation: 21.02.2024 and 22.02.2024
Excursion to Wuppertal on 28.10.2023 - 29.10.2023

Downtown in the Final Sale? A Development Strategy for the Future of Heilbronn City Center (Nepli)
1731058, WS 23/24, 5 SWS, Language: German/English, Open in study portal

Content

Germany's city centers have undergone radical change in recent decades. Whereas the formerly mixed-use and small-scale urban structures once served as meeting places, they have long since been converted into less stable monostructures in favor of economic purchasing power. Not least due to the harmful effects of the Covid 19 pandemic, more and more city centers are now experiencing massive vacancies, which is increasing the pressure on politicians and administrators.

Even in the city of Heilbronn, whose development is currently being reported very positively in the media, these conflicts are now crystallizing more and more clearly. The vigorous development impulses that have been set in Heilbronn in recent decades, especially by the Federal Garden Show and the Education Campus, have not only had a positive effect on the image and development of the city. The negative effects of this rapid development are now also becoming visible, threatening a real shift of the “heart” of the city from the inner city to the outer resources.

Within the framework of the draft in the winter semester 2023/24 we would therefore like to deal with a vision for the future of Heilbronn's inner city. After an intensive inventory, we will develop both an overarching strategic vision and spatially concrete key projects in several work phases. In doing so, we will be in constant and intensive exchange with the Heilbronn city administration and gain insights into each other's work in workshops.

Regular date: Thu, 9:45 am-1:00 pm, Bldg.11.40, R015
1st meeting: 26.10.2023
Interim critique: 07.12.2023 and 18.01.2024
Mandatory meeting: 02.11.2023 Introductory workshop with site visit.
Submission/examination: 22.02.2024
Form: Teamwork (groups of 2 or 3)
Study focus: Urban design
Recommendation: at least 1 completed design

The Future of Modernist Housing in Vaja-pshavela / Tbilisi (Engel)
1731160, WS 23/24, 5 SWS, Language: English, Open in study portal
Content
Tbilisi’s urban fabric is an assembly of historic manifestations that occurred over the last 1600 years. It was known as a beautiful city which profited greatly from its extraordinary location on important trade routes between Europa and Asia. During the Soviet regime, the city was rapidly transformed. According to Moscow’s standardized urban planning principles, many large housing estates were realized, shaping to this day the Georgian capital.

Vaja-pshawela district, located near the city center is one of these prefabricated settlements, facing several problems and challenges. Many of the public and green spaces are abandoned. The character and spatial organization of the district have been transformed by chaotic extensions. Garages and storage units within the inner yard areas hamper the quality of the living environment. At the same time, there is a tremendous need for new housing typologies.

In the studio spatial concepts for Vaja-pshawela district should be elaborated. How can a balanced densification be achieved? What are the characteristic features of this former socialist settlement, that should be kept, and which transformations and adaptions are needed? Required are innovative and resilient strategies, including the design of housing typologies and open spaces. Part of the studio is an excursion in November 2023, that will be financially supported by Volkswagen Stiftung. The workshop in Tbilisi is organized in cooperation with Ilia State University.

Appointment: Thu
First Meeting: Thu 26.10.2023, 10:00, 11.40 R013
Excursion: 8-10 days in the period from 15.11. to 24.11.2023
Pin-Up: Fri 08.12.2023, Fri 19.01.2024
Submission: Wed 21.02.2024
Presentation: Thu 22.02.2024
Form: Individual work, Teamwork (2)
Focus of Study: Urban Design
Number of Participants: 25+2 (BA/MA)

Content
In the upcoming semester, we will take the exhibition project for the forthcoming KIT anniversary as an opportunity to take a closer look at the history and infrastructures of the botanical gardens in Karlsruhe. The history goes back to the 18th century and is deeply based on aristocratic curiosity as well as the need for representation and enjoyment. Later, it found its way into the academy, the bourgeoisie and modern research, which still endures and has significance at KIT today.

Botanical gardens are heterotopic places that enable "silent journeys" to distant and envisioned spaces - places with a different climate and an exotic vegetation. Together, science and technology create the conditions for these constructed natures. In the design process we want to continue the genealogy of gardens and greenhouses in Karlsruhe - whether in the form of a new installation or in the continuing of what is already there will be left open for the moment.

The semester will be accompanied by contributions and critiques from experts. The integrated seminar will serve us to develop the basics, to gain knowledge and to work out the contents and the drawings for the exhibition. On the excursion to London we will have a look and study the typology of the glass houses.

Appointment: Thu, 9:00 am - 6:00 pm
First Meeting: 25./26.10.2023, 10:00 am, Bldg.11.40, R 115
Pin-Ups: to be announced
Mandatory excursion: London, dates to be announced
Submission/Presentation: 22.02.2024
Form: Individual work or teamwork is possible
Focus of study: Architectural and Cultural Heritage
4.6 Course: Basic Concepts of Urban Development and Urban Planning [T-ARCH-111657]

**Responsible:** Prof. Markus Neppl  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105810 - History of Architecture and Urban Planning and Urban Development

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**Events**

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**Competence Certificate**
Oral exam taking 15 minutes

**Below you will find excerpts from events related to this course:**

**Urban Development: Urban Perspectives Basic Concepts of Urban Design and Planning**

1731051, WS 23/24, 2 SWS, Language: German, [Open in study portal]

**Content**
All large and small cities in Germany notice a huge dynamic in the fields of population development, job growth, mobility supply, climate adaptation and resource efficiency. Simply waiting, thinking exclusively in terms of one's local area, and merely reacting is no longer sufficient to answer the questions of the future.

To make a relevant contribution to these social discussions, the terms necessary for effective communication must be classified and generally understandable. The lecture provides an overview of the current topics and background of urban development and enables an introduction to the current debate about the future of our urban ways of life.

**Regular date/lecture:** Tue, 9:45-11:15 am., Bldg. 20.40, Hörsaal Nr.9 / Egon-Eiermann-Hörsaal

**Oral exam:** 04.-06.03.2024
4.7 Course: Basic Course in the Study Workshop Modell [T-ARCH-107342]

**Responsible:** Willy Abraham  
Andreas Heil  
Anita Knipper  
Manfred Neubig

**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105841 - Key Qualifications

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

1. The course T-ARCH-107340 - Workshop Introduction must have been passed.
### 4.8 Course: Basic Course in the Study Workshop Photography [T-ARCH-111752]

**Responsible:** Bernd Seeland  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105841 - Key Qualifications

#### Events

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<td>1700042</td>
<td>Basic Course in the Study Workshop Photography</td>
<td>4 SWS</td>
<td>pass/fail</td>
<td>Each term</td>
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Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

**Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-ARCH-107340 - Workshop Introduction must have been passed.

**Below you will find excerpts from events related to this course:**

**Basic Course in the Study Workshop Photography**  
1700042, SS 2023, 4 SWS, Language: German, Open in study portal

**On-Site**

**Content**

Photography is a technical medium. The photographic practice requires knowledge of the cameras and tools to be used, a profound understanding of the processes behind them and their critical reflection.

In the first part of the course, the theoretical and practical basics of photography are taught through practical exercises with various camera systems in the form of a compact workshop. The theory includes both the history of photography, the basics of photographic technique and the analysis of photographic images as well as guidance in understanding the functionality of photography. The practical part provides an overview of the different camera systems, image composition as well as the handling of digital images and a consolidation in picture editing using Adobe Photoshop.

The second part focuses on the draft of a distinct photographic work on a given topic in the form of a seminar. It starts with an analysis of a photographic position presented as a paper. Subsequent is an exhibition visit, which focuses on the use of different media in the output and the presentation of photography. After a photographic exercise, the process of elaborating a personal interpretation of the seminar topic begins, starting with the brainstorming, continuous corrections and the final presentation of the photographic work in a potential exhibition context.

**Studienwerkstatt Fotografie Teil 1**  
Workshopwoche 1 13.– 17.03.2023  
Workshopwoche 2 20.– 24.03.2023  
Teilnahme am Seminar im SoSe 2023 verpflichtend.  
Teilnehmerzahl: jeweils 8 (4 BA/4 MA)  
**Studienwerkstatt Fotografie Teil 2**  
nur für Teilnehmer der Workshopwochen in Teil 1  
Regeltermin: Mo/Fr 09:45 – 13:00 Uhr  
Gebäude 20.40 R-102 Studienwerkstatt Fotografie
4.9 Course: Basics of Art History [T-ARCH-113244]

**Responsible:** Prof. Dr. Inge Hinterwaldner  
Prof. Dr. Oliver Jehle  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-106572 - Basics of Art History

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<td>Grade to a third</td>
<td>Each winter term</td>
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**Events**

| WT 23/24 | 1741310 | Art History: Lecture: History of the Arts and their Theories: Baroque, Rococo and Classicism | 2 SWS | Lecture | Jehle |
| WT 23/24 | 1741311 | Art-History: Lecture: Images and Concepts of Nature and Landscape | 2 SWS | Lecture | Fiorentini Elsen |
| WT 23/24 | 1741312 | History of Art: Lecture: Art in Exile 1933-1945 | 2 SWS | Lecture | Papenbrock |

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

**Competence Certificate**

Written exam on the contents of the two lectures attended, totaling approximately 120 minutes.

**Below you will find excerpts from events related to this course:**

**Art History: Lecture: History of the Arts and their Theories: Baroque, Rococo and Classicism**

1741310, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Lecture (V) On-Site**

**Content**

As bizarre and eccentric, the French adjective baroque sums up the characteristics of an artistic language that became audible around the year 1600 and spread from Rome to the whole of Europe. Intoxicating dynamics and theatrical lighting characterise the representative splendour of baroque art. The Rococo rises this artistic language, seduces with profound surface and gallant games, before Classicism calls us to order: noble simplicity and quiet grandeur instead of masquerade and fête galante? We will see how the arts take their origin from the sea, shells grow up the walls and only the Age of Enlightenment dries up this moist matrix.

Appointment: Tue 11:30 - 1 pm 20.40 Fritz-Haller-Hörsaal  
First Meeting: Wed 24.10.2023  
Submission/Exam: 08.03.2024

**Art-History: Lecture: Images and Concepts of Nature and Landscape**

1741311, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Lecture (V) On-Site**

**Content**

Images of nature and landscape have always presupposed an engagement with the physical world, but they are also an engagement with the individual experience of that world. How is this aesthetic and epistemological confrontation with the external and internal world configured in the history of nature and landscape imagery, and how is it reflected in practices and theories? We ask these questions in different historical periods and for different forms of nature and landscape imagery, from painting to photography, performance, and digital design.

Appointment: Wed 8:00 - 9:30 am 20.40 Egon-Eiermann-Hörsaal  
First Meeting: Wed 25.10.2023  
Submission/Exam: 08.03.2024

**History of Art: Lecture: Art in Exile 1933-1945**

1741312, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Lecture (V) On-Site**

**Content**


Content
The subject of this lecture is the emigration of artists during the Nazi era. The lecture deals with the structures and organisations of the exile of artists in Paris, Prague, London and other places, with the exile biographies of artists such as Oskar Kokoschka, Max Beckmann, Paul Klee and many others, but above all with the works of art that were created during the emigration and that address the experience of exile in different ways. In addition, newer approaches to exile research in art history will be presented and discussed.

Appointment: Wed 2:00-3:30 pm 20.40 Egon-Eiermann-Hörsaal
First Meeting: Wed 25.10.2023
Submission/Exam: 08.03.2024

Responsible: Prof. Ludwig Wappner
Organisation: KIT Department of Architecture

Part of: M-ARCH-103554 - Basics of Building Construction

Type: Examination of another type
Credits: 4
Grading scale: Grade to a third
Recurrence: Each summer term
Version: 1

Events

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<td>Wappner, Schneemann, Klinge, Hoffmann, Hörmann, Michalski, Tusinean, Häberle, Kochhan</td>
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Competence Certificate
Other examination requirements consisting of the constructive, semester-accompanying work on the design project in the module “Studio Material”. Working on the task is undertaken in groups of two and there is supervision and corrections made on a regular basis. The progress monitoring occurs during one’s studies in the framework of up to two intermediate and one final presentation together with the presentation in the Studio Material. There the worked out results in the formats drawings, models, texts and presentations are portrayed and evaluated. The presentation length of the building construction-related composition is approx. 5 minutes per group.

Prerequisites
none

Below you will find excerpts from events related to this course:

Building Construction
1720501, SS 2023, 4 SWS, Language: German, Open in study portal

Content
The lecture series „Basics of Building Technology“ is closely related to the contents of the studio. The lectures are structured by basic elements of construction and are conveying a deeper look into the relations between material, detail, construction and design, illustrated by contemporary as well as classical built examples. The main focus lies on analysis and reflection, which complement fundamental technical aspects. As such, the lecture series is supplemented by tutorials and works as a basis and stimulus for autodidactic work, which is essential for studio activity.
4.11 Course: Basics of Design Theory [T-ARCH-107303]

Responsible: Prof. Marc Frohn
Prof. Simon Hartmann

Organisation: KIT Department of Architecture

Part of: M-ARCH-103566 - Basics of Design Theory

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<td>Basics of Design Theory</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗝 On-Site, ☐ Cancelled

Competence Certificate

Other examination requirements consisting of two parts: In the framework of a written exam the important contents of the topics dealt with in the lecture as well as the accompanying texts and drawings made available will be examined. The duration of the written exam is approx. 150 minutes. Working on the accompanying exercise usually takes place, as a rule, in groups of four to five. There are regular supervision and correction sessions. The progress monitoring of the tutorial takes place within the framework of a final presentation. Here the worked out results are presented and evaluated in the form of drawings, models and presentations. The duration of the presentation is approx. 15 minutes per group.

Prerequisites

none

Below you will find excerpts from events related to this course:

Basics of Design Theory (Exercise)

1710103, WS 23/24, 1 SWS, Language: German/English, Open in study portal

Practice (Ü)

On-Site

Content

As accompanying exercise to the lecture series «Grundlagen der Entwurfslehre» selected buildings are analysed. The aim of the exercise is to study concrete architectural buildings from different times under specific aspects such as spatial structure and functional structure and to present them with drawings and models.

Regular appointment: We, 10:00 - 11:15 / 20.40 Grüne Grotte
First meeting: 25.10.2023 10:00 - 11:30 / 20.40 Fritz-Haller Hörsaal (HS37)
Submission/Exam: 17.01.-24.01-31.01.2024

Basics of Design Theory

1710302, WS 23/24, 2 SWS, Language: German, Open in study portal

Lecture (V)

On-Site

Content

The lecture series "Grundlagen der Entwurfslehre" deals with a broad spectrum of relevant architectural topics and serves as a foundation for your architectural vocabulary.

Appointment: We, 11:30 AM – 1:00 PM, 20.40 Fritz-Haller-Hörsaal (HS37)
First meeting: 08.11.2023, 11.30 AM, 20.40 Fritz-Haller-Hörsaal (HS37)
Submission/Exam: 28.02.2024
### 4.12 Course: Basics of Fire Protection [T-ARCH-110401]

**Responsible:** Prof. Andreas Wagner  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103592 - Selected Topics of Building Physics

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<td>Each summer term</td>
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**Events**

| ST 2023 | 1720961 | Sected Topics of Building Physics: Fire Protection | 2 SWS | Lecture / 🗣 | Wagner, Hermann |

Legend: 🖥 Online, 🗺 Blended (On-Site/Online), 🗣 On-Site, ❌ Cancelled

**Competence Certificate**

Oral exam of 15 minutes.

**Prerequisites**

none

**Below you will find excerpts from events related to this course:**

**Sected Topics of Building Physics: Fire Protection**  
1720961, SS 2023, 2 SWS, Language: German, [Open in study portal](#)

**Lecture (V)**  
On-Site

**Content**

In the lecture module ‘Fire Protection’ properties of building materials and building parts and their classification in terms of fire protection, fire alarm systems, fire-extinguishing systems and fume/heat outlets, fire zones, escape routes and fire protection concepts are introduced. Besides addressing fundamental knowledge, construction and design related aspects are discussed in the context of the named topics on the basis of examples from practice. For qualification targets see module handbook.

Appointment: Fr. 09:45 AM - 13:00 PM fortnightly R240 Bauko

First meeting: Fr., 05.05.2023, 09:45 AM

Submission/Exam: 11.08.2023

Number of Participants: 10
4.13 Course: Basics of Lighting Technology [T-ARCH-110403]

**Responsible:** Prof. Andreas Wagner  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103592 - Selected Topics of Building Physics

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<td>Each winter term</td>
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<td>Grade to a third</td>
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Wagner, Alanis Oberbeck

**Legend:** 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, x Cancelled

**Competence Certificate**

Oral exam of 15 minutes.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**Selected Topics of Building Physics: Basics of Lighting Technology**

1720960, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Content**

Students will gain an insight into lighting technology and lighting design from an architectural perspective. The lecture covers physical and physiological principles of light, questions of perception, the relationship between light and health, basic lighting terms, the use of daylight, artificial light sources and lighting control, as well as calculation and simulation methods. For qualification objectives see module manual.

Appointment: Mon. 11:30 AM - 15:30 PM fortnightly, 20.40, Grüne Grotte

First meeting: 30.10.2023, 11:30 AM - 15:30 PM

Submission/Exam: 01.03.2024

Number of Participants. 10

Attention: This lecture with a volume of 2 credits is part of the module „Selected Topics of Building Physics“. It can be combined with “Noise Protection” in the winter term or with “Fire Protection” or “Energy-efficient Buildings” in the summer term.

Responsible: Prof. Andreas Wagner
Organisation: KIT Department of Architecture
Part of: M-ARCH-103592 - Selected Topics of Building Physics

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<td>Each summer term</td>
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Events

| ST 2023 | 1720962 | Sected Topics of Building Physics: Energy Efficient Buildings | 2 SWS | Lecture / 🗣 | Wagner |

Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

Competence Certificate

Oral exam of 15 minutes.

Prerequisites

none

Below you will find excerpts from events related to this course:

Sected Topics of Building Physics: Energy Efficient Buildings

1720962, SS 2023, 2 SWS, Language: German, Open in study portal

Lecture (V)  
On-Site

Content

In the lecture module ‘Energy-efficient Buildings’ concepts and technologies for heat protection, solar buildings, passive cooling and energy supply with renewable energies are investigated. Besides addressing fundamental knowledge, construction and design related aspects are discussed in the context of the named topics on the basis of examples from practice. For qualification targets see module handbook.

Appointment: Tues. 09:45 AM - 11:15 AM R240 Bauko
First meeting: Tues. 18.04.2023, 09:45 AM
Submission/Exam: 08.08.2023
Number of Participants: 10
4.15 Course: Basics Sound Insulation [T-ARCH-110400]

**Responsible:** Prof. Andreas Wagner  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103592 - Selected Topics of Building Physics

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**Events**

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<th>Lecture / 🗣</th>
<th>Wagner, Grunau</th>
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Legend: 🖥 Online, 🏷 Blended (On-Site/Online), 🗣 On-Site, ⌣ Cancelled

**Competence Certificate**  
Oral exam of 15 minutes.

**Prerequisites**  
none

**Below you will find excerpts from events related to this course:**

**Content**

Students are given an in-depth insight into noise protection, sound insulation of buildings and room acoustics. The lecture covers physical fundamentals of sound characteristics and propagation, properties of materials and components, design and construction details as well as building services components for sound insulation and room acoustics. For qualification objectives see module manual.

Appointment: Fr, 11:30 AM - 01:00 PM, 20.40, Architektur, HS. 9  
First meeting: Fr, 27.10.2023, 11:30 AM - 01:00 PM, HS. 9  
Fr 14:00 PM-15:30 PM 20.40 Architektur, HS. 9

Submission/Exam: 26.02.2024  
Number of Participants: 10

Attention: This lecture with a volume of 2 credits is part of the module „Selected Topics of Building Physics“. It can be combined with “Lighting Technologies” in the winter term or with “Fire Protection” or “Energy-efficient Buildings” in the summer term.
4.16 Course: Basis Course Photogrammetry [T-BGU-107444]

**Responsible:** Dr.-Ing. Thomas Vögtle  
**Organisation:** KIT Department of Civil Engineering, Geo and Environmental Sciences  
**Part of:** M-BGU-104004 - Basis Course Photogrammetry

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<td>Lecture / Practice / 🧩</td>
<td>Weidner</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), ⬇️ On-Site, ❔ Cancelled

**Competence Certificate**  
Other examination requirements consisting of a graded project work (drawing/constructive) which consists of a worked-out paper on one of the practical exercises.

**Prerequisites**  
none

Below you will find excerpts from events related to this course:

**V Basis Course Photogrammetry**  
6072203, SS 2023, 3 SWS, Language: German, Open in study portal  
Lecture / Practice (VÜ)  
Blended (On-Site/Online)

**Content**  
After the differentiation of the photogrammetry over other measuring procedures recording systems, basic admission as well as evaluation procedures are presented in detail. In practical exercises, these are translated into real examples.

Appointment: Fr, 11:30 - 15:30  
1st meeting: Fri, 22.04.2022  
Number of participants: 10 Master, 10 Bachelor

**V Basis Course Photogrammetry**  
6072203, WS 23/24, 3 SWS, Language: German, Open in study portal  
Lecture / Practice (VÜ)  
Blended (On-Site/Online)

**Content**  
After the differentiation of the photogrammetry over other measuring procedures recording systems, basic admission as well as evaluation procedures are presented in detail. In practical exercises, these are translated into real examples.

Appointment: Fr, 09:45 - 13:00, Schwiddefsky HS / SKY  
1st meeting: Fri, 27.10.2023  
Exam / Final presentation: 08.12.2023

**Organizational issues**  
1. Hälfe der Vorlesungszeit
4.17 Course: Building Construction [T-ARCH-107294]

**Responsible:** Prof. Ludwig Wappner

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103557 - Building Construction

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**Type**
Examination of another type

**Credits**
4

**Grading scale**
Grade to a third

**Recurrence**
Each winter term

**Version**
1

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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣️ On-Site, X Cancelled

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**Competence Certificate**
Other examination requirements consisting of the constructive, semester-accompanying work on the design project in the module "Studio Material". Working on the task is undertaken in groups of two and there is supervision and corrections made on a regular basis. The progress monitoring occurs during one's studies in the framework of up to two intermediate and one final presentation together with the presentation in the Studio Material. There the worked out results in the formats drawings, models, texts and presentations are portrayed and evaluated. The presentation length of the building construction-related composition is approx. 5 minutes per group.

**Prerequisites**
none

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**Below you will find excerpts from events related to this course:**

**V** Building Construction (Lecture)
1720501, WS 23/24, 2 SWS, Language: German, Open in study portal

**Content**
The lecture series “Baukonstruktion” (Building Technology) is structured similarly to the second semester lectures and is tied closely to the content of the studio projects and aims to complement the design studio work with essential information.

Lecture content is structured following design principles and methods, spanning from large scale structural systems to joint details and their architectural and space-defining properties. These elements of a comprehensive architectural design project are being illustrated, analysed in order to finally be implemented into the design studio. The lectures don’t solely aim at transferring rigid technical information, but strive to sharpen the implicit awareness that design and construction technologies form a cohesive unity within architectural design.

The lecture series is intended as an aid and encouragement for autodidactic learning, which is an essential building block of successful design work and architectural education at the KIT.

First meeting: Wednesday, 19th October 2022, 11:30 AM - 13:00 PM
Submission: Monday, 13th February 2023
Exam: Wednesday, 15th February 2023

**V** Building Construction (Exercise)
1720502, WS 23/24, 1 SWS, Language: German, Open in study portal

**Content**
First meeting: Wed, 19.10.2022, 11:30 am, Building 20.40, Egon-Eiermann-Hörsaal (HS16)


**Course: Building Materials Science [T-ARCH-107290]**

**Responsible:** Prof.Dipl.-Ing. Dirk Hebel

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103553 - Building Materials Science

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<th>Type</th>
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<td>Lecture / 🗣️</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣️ On-Site, ⌚ Cancelled

**Competence Certificate**

Written exam taking about 90 minutes.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**Content**

The lecture series provides an overview of the origin or production as well as the specific properties and application possibilities of the most important building materials. Aspects of the sensible use of the materials, resistance and protective measures, advantages and disadvantages compared to other building materials, as well as examples of outstanding applications in historical and contemporary buildings are presented. In addition to well-known and widely used building materials, new and alternative materials and their research are discussed. The students should be taught a respectful and sustainable understanding of materials, whereby the knowledge of the specific characteristics and possible applications of the materials should naturally be incorporated into the design planning.

First Lecture: 27.10.2023

Examination: 23.02.2024
4.19 Course: Building Physics [T-ARCH-107293]

Responsible: Prof. Andreas Wagner
Organisation: KIT Department of Architecture

Part of: M-ARCH-103556 - Building Physics

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Events

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<th>Practice / 📚</th>
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<td>2 SWS</td>
<td>Lecture / 🔗</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🔗 On-Site, ❌ Cancelled

Competence Certificate

Oral exam of approx. 20 minutes on the contents of the lectures and exercises.

Prerequisites

none

Below you will find excerpts from events related to this course:

**Building Physics**

1720952, SS 2023, 2 SWS, Language: German, Open in study portal

**Content**

In the exercise accompanying the lecture, questions of energy-efficient and climate-appropriate design are dealt with. The focus is on the heat balance, comfort, and heat and moisture protection. Calculation methods and tools for the quantification of energy-related as well as heat and moisture-related issues are introduced and applied.

Appointment: Mon 09:45 - 11:15 AM HS37 Fritz Haller
First meeting: Mo. 24.04.2023, 09:45 AM
Submission/Exam: 31.07.2023

**Building Physics**

1720953, SS 2023, 2 SWS, Language: German, Open in study portal

**Content**

In this lecture module questions with regard to outdoor and indoor climate, heat protection in winter and summer, passive solar energy use, energy-efficient and climate-conscious design as well as moisture protection are addressed. Additionally, methods and calculation routines/tools for heat and moisture protection and energy performance evaluation are introduced. For qualification targets see module handbook.

Appointment: Mon 11:30 AM - 13:00 PM HS37 Fritz Haller
First meeting: Mo. 17.04.2023, 09:45 AM
Submission/Exam: 31.07.2023

**Literature**

Literaturhinweise werden in der Veranstaltung bekanntgegeben.
4.20 Course: Building Services [T-ARCH-107296]

**Responsible:** Prof. Andreas Wagner  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103559 - Building Services

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**Events**

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<td>WT 23/24</td>
<td>1720951</td>
<td>Building Services (Lecture)</td>
<td>Lecture / 🗣️</td>
<td>2 SWS</td>
<td>Grade to a third</td>
<td>Each winter term</td>
<td>Wagner</td>
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<td>WT 23/24</td>
<td>1720952</td>
<td>Building Services (Exercise)</td>
<td>Practice / 🗣️</td>
<td>2 SWS</td>
<td>Grade to a third</td>
<td>Each winter term</td>
<td>Mann, Rissetto, Kleber, Wagner</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣️ On-Site, ✗ Cancelled

**Competence Certificate**

Oral exam of approx. 20 minutes on the contents of the lectures and exercises.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**Building Services (Lecture)**

1720951, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Content**

In this lecture module, the topics media supply, heating and ventilation, fresh water supply, waste water systems, cooling/air-conditioning, lighting technology, electrical systems as well as installation planning are addressed. Besides the explanation of the functionality of the regarded systems and their components as well as their relevant key indicators, the practical execution and the architectural design context is a main concern. For qualification targets see module handbook.

Appointment: Mon, 11:30 AM - 13:00 PM 20.40 Fritz-Haller-Hörsaal  
First meeting: Mon, 24.10.2022, 09:45 AM  
Submission/Exam: 19./20.02.2024

**Building Services (Exercise)**

1720952, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Content**

In the exercise module the sizing of different systems and components of a building’s technical services is practiced as well as the conceptional design of different systems in the context of the architectural building design. In this regard, methods and calculation routines/tools are introduced for sizing the systems and for calculating the total energy consumption of buildings.

Appointment: Mon, 09:45 AM - 11:15 AM, Fritz-Haller-Hörsaal  
First meeting: Mon, 30.10.2023, 09:45 AM  
Submission/Exam: 07.03.2023
4.21 Course: Building Survey [T-ARCH-111666]

**Responsible:** Dr. Anette Busse  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105811 - History of Architecture and Urban Planning and Building Survey

<table>
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<td>ST 2023</td>
<td>1741356</td>
<td>Building Survey and Survey</td>
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<td>Blended (On-Site/Online)</td>
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**Legend:** 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, 🗑 Cancelled

**Competence Certificate**

Completed Coursework consisting of the results of the tutorial Structural Recording (group work) in form of plans and texts that portray the inspected object.

*Below you will find excerpts from events related to this course:*

**Building Survey and Survey**  
1741356, SS 2023, 2 SWS, Language: German, [Open in study portal](#)  
Blended (On-Site/Online)

**Content**

In the course "Building Surveying", lectures and exercises provide an introduction to the analytical and methodical approach of surveying and measurement methods as well as the forms of documentation and focus on individual areas that form the basis for accurate and well-founded planning with existing building fabric and its essential characteristics.

The exact and true-to-scale measurement is the basis for the future planning, which can be created with different methods. With the recording on site and the documentation of the existing, the building is measured and documented in drawings and thus made ascertainable and evaluable in its complexity. Procedure:

Building Survey 2023 will take place in a mixed format of face-to-face and online events. All information, assignments and lectures are provided on ILIAS. The work is done and handed in in groups of two, which in turn are placed in groups of four, in which they organize themselves.

Several groups of two are assigned to a tutor, with whom they can arrange supervision appointments on designated days. At least once each assignment must be submitted to the tutor for correction.

**Date:** Fr 11:30-1 pm  
**Meeting:** 21.04.2023
4 COURSES

Course: Communication of Architecture and Scientific Methodology [T-ARCH-107302]

4.22 Course: Communication of Architecture and Scientific Methodology [T-ARCH-107302]

<table>
<thead>
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<td>Grade to a third</td>
<td>Each summer term</td>
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Responsible: Prof. Dr. Riklef Rambow
Organisation: KIT Department of Architecture

Part of: M-ARCH-103565 - Communication of Architecture and Scientific Methodology

Events

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<th>ST 2023</th>
<th>1710450</th>
<th>Introduction to the Communication of Architecture</th>
<th>2 SWS</th>
<th>Lecture / On-Site</th>
<th>Rambow</th>
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<tr>
<td>ST 2023</td>
<td>1710451</td>
<td>Scientific Methods for Architecture</td>
<td>2 SWS</td>
<td>Lecture / On-Site</td>
<td>Rambow</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

Competence Certificate
Written exam taking 90 minutes on the contents of the lecture.

Below you will find excerpts from events related to this course:

V Introduction to the Communication of Architecture
1710450, SS 2023, 2 SWS, Language: German, Open in study portal

Content
This lecture series serves as an introduction to the theory and practice of Architectural Communication. The central problems are formulated, important fields of application are presented, useful strategies and tools for communication are introduced and discussed in terms of strengths and weaknesses. The lecture takes place entirely in presence. For each lecture a detailed annotated set of slides including test questions and exercises is provided, which enables independent study of the content.

The concluding written test is referring to the whole module, which also includes the lecture series "Scientific Methods for Architecture".

Exam: 03.08.2023

V Scientific Methods for Architecture
1710451, SS 2023, 2 SWS, Language: German, Open in study portal

Content
The lecture series explores meaning and importance of scientific methods for the discipline of architecture. Following a short introduction to epistemology as well as to philosophy and sociology of science, different strategies of knowledge production are presented and tested for relevance by analysis of classical as well as contemporary studies in the fields of architectural and urbanistic research. A detailed annotated set of slides including test questions and exercises is provided for each lecture, which enables independent study of the content.

The final written test is referring to the whole module, including the lecture series "Introduction to the Communication of Architecture".

Exam: 03.08.2023
4.23 Course: Construction Economics and Project Management [T-ARCH-111670]

**Responsible:** Hon.-Prof. Kai Fischer  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105813 - Construction Economics and Project Management

<table>
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<td>Each winter term</td>
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**Events**

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<td>1720616</td>
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<td>Fischer</td>
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Legend: 🖥 Online, ☐ Blended (On-Site/Online), 🗣 On-Site, ☒ Cancelled

**Competence Certificate**

Other examination requirements consisting of a written exam taking all-in-all 60 minutes on the lecture contents as well as the construction-economical composition of the draft project in the module "Studio Order", which is to be worked on and produced during the semester. Working on the design project takes place in the same groups as in the module "Studio Order". The result of the worked out design is a property profile.

**Prerequisites**

none

**Below you will find excerpts from events related to this course:**

**Building Economics and Project Management**

<table>
<thead>
<tr>
<th>Events</th>
<th>Code</th>
<th>Title</th>
<th>SWS</th>
<th>Type</th>
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<tr>
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<td>1720616</td>
<td>Building Economics and Project Management</td>
<td>2</td>
<td>Lecture / 🗣</td>
<td>German</td>
<td>Fischer</td>
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</table>

**Content**

This lecture imparts competences required for profitable planning and execution of building projects. The topics include demand planning at the beginning of a project, various methods concerning the contracting and the building construction as well as tools of budgeting and project management evaluation applied in real practice. The acquired knowledge will be applied in a project work. For qualification targets see module handbook.

First meeting: Mo, 23.10.2023  
Submission/Exam: 04.03.2024
4.24 Course: Design in Studio Context [T-ARCH-109961]

**Responsible:** Prof. Henri Bava  
Prof. Dr.-Ing. Barbara Engel  
Prof. Markus Neppl

**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103550 - Studio Context

### Events

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<th>Recurrence</th>
<th>Expansion</th>
<th>Version</th>
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<tbody>
<tr>
<td>ST 2023</td>
<td>1731067</td>
<td>Design in Studio Context: Transforming Lahr. Amongst Pines and Highrises (Neppl)</td>
<td>5 SWS</td>
<td>Project / 🗣️</td>
<td>Each summer term</td>
<td>1 terms</td>
<td>2</td>
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<td>ST 2023</td>
<td>1731152</td>
<td>Design in Studio Context: Transforming Lahr. Amongst Pines and Highrises (Engel)</td>
<td>5 SWS</td>
<td>Project / 🗣️</td>
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<td>ST 2023</td>
<td>1731201</td>
<td>Design in Studio Context: Transforming Lahr. Amongst Pines and Highrises (Bava)</td>
<td>5 SWS</td>
<td>Project / 🗣️</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣️ On-Site, ✗ Cancelled

### Competence Certificate
Other examination requirements consisting of design work produced during the semester. Working on the design task takes place in groups of four, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one's studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 20 minutes per group.

### Prerequisites
Successful completion of the module "Studio Material".

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

1. The module M-ARCH-103549 - Studio Material must have been passed.

Below you will find excerpts from events related to this course:

#### Design in Studio Context: Transforming Lahr. Amongst Pines and Highrises (Neppl)

1731067, SS 2023, 5 SWS, Language: German, Open in study portal
Content
Urban development in the 21st century has to deal with a new framework of conditions. In Germany in particular, space and housing are in short supply, and climate change is forcing us to rethink mobility and resource consumption. In order to meet the simultaneously increasing demand for affordable residential and commercial space, existing neighborhoods must be spatially and functionally supplemented and further developed.
Against this background, urban development concepts are to be developed at selected neighborhoods in the city of Lahr, located at the foot of the Black Forest in the Rhine valley. Mixed neighborhoods are to be created that fit spatially, functionally and socially into the context, as well as creating diversity of use and urban density. With the integrated urban development concept adopted in 2022, the city has formulated goals for using its existing inner-city land resources. Based on this, sustainable and innovative design approaches are to be developed that recognize existing qualities and use them as a starting point and inspiration for further development. How can responsible conversion, reuse and redensification be carried out? What possibilities for overlapping and mixing uses are conceivable and appropriate? Proposals are wanted with new programmatic and typological perspectives that are suitable for supporting the sustainable transformation of the city of Lahr.

Appointment: Wed 2:00 pm–5:15 pm, Bldg. 11.40, R014
First Meeting: Tue 18.04.2023, 2:00 pm, Bldg. 11.40, R015
Excursion: Fri 28.04.2023
Pin-up: 16.05. and 20.06.2023, 2:00 pm
Submission/Presentation: Wed 26.07.2023
Content
Urban development in the 21st century has to deal with a new framework of conditions. In Germany in particular, space and housing are in short supply, and climate change is forcing us to rethink mobility and resource consumption. In order to meet the simultaneously increasing demand for affordable residential and commercial space, existing neighborhoods must be spatially and functionally supplemented and further developed.

Against this background, urban development concepts are to be developed at selected neighborhoods in the city of Lahr, located at the foot of the Black Forest in the Rhine valley. Mixed neighborhoods are to be created that fit spatially, functionally and socially into the context, as well as creating diversity of use and urban density. With the integrated urban development concept adopted in 2022, the city has formulated goals for using its existing inner-city land resources. Based on this, sustainable and innovative design approaches are to be developed that recognize existing qualities and use them as a starting point and inspiration for further development. How can responsible conversion, reuse and redensification be carried out? What possibilities for overlapping and mixing uses are conceivable and appropriate? Proposals are wanted with new programmatic and typological perspectives that are suitable for supporting the sustainable transformation of the city of Lahr.

Appointment: Mon - Fri 2:00 pm – 5:00 pm, 11.40, R127
First Meeting: 18.04.2023, 2:00 pm
Excursion: 28.04.2023
Pin-Up: 16.05.2023 / 20.06.2023
Submission/Presentation: 26.07.2023, 9:00 am
Groups of 4
Competence Certificate
Other examination requirements consisting of architectural design work produced during the semester. Working on the design task takes place in groups of two, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one’s studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 15 minutes per group.

Prerequisites
none

Below you will find excerpts from events related to this course:

Design in Studio Material Schneemann: WerkRaum Karlsruhe
1720520, WS 23/24, 8 SWS, Language: German/English, Open in study portal

Project (PRO)
On-Site

WT 23/24
1720520
Design in Studio Material Schneemann: WerkRaum Karlsruhe
8 SWS
Project / 🗣
Schneemann, Hörmann, Wang, Tusinean

WT 23/24
1720521
Design in Studio Material Klinge: WerkRaum Karlsruhe
8 SWS
Project / 🗣
Klinge, Michalski, Weber

WT 23/24
1720522
Design in Studio Material Wappner: WerkRaum Karlsruhe
8 SWS
Project / 🗣
Wappner, Kochhan, Häberle, Hoffmann

Legend: 🖥 Online, ⚠ Blended (On-Site/Online), ⚡ On-Site, Ⓥ Cancelled

Content
An important urban building block in the form of a research and workroom is to be added to the KIT Campus in the plot between Ernst-Gaber-Strasse, Engesserstrasse, and Adenauerring. As part of an interdisciplinary production platform, the new building is to offer generous and flexible spatial possibilities for the development and research of sustainable production methods for architecture and construction.

A column-free hall as an open and adaptable work laboratory in which all processes can variably take place at any location will be complemented by smaller specialized workshops, technical laboratory rooms, and offices for researchers, architects, and administrative staff, and will provide a representative signal for the KIT faculties at its prominent urban position.

The new building is to meet the functional and programmatic, as well as the ecological and conceptual requirements of a pioneering and innovative research and workshop in a special location in Karlsruhe.

Large spaces, in which a variety of practical experiments will be carried out, characterize the design: the structural and structural analysis of the "large space" will accompany the studio project, and represent an essential and intrinsic part of the design process.

Thus, a building will be created that offers a beautiful and relevant contribution to the current discourse around architecture and craft.

Presentation: 10/18/2023
Intermediate critique 1: 29.11.2023
Intermediate critique 2: 17.01.2024
Magic Week: 05.02.2024 - 09.02.2024
Plan submission: 12.02.2024
Final critique: 14.02.2024

Below you will find excerpts from events related to this course:
Design in Studio Material Klinge: WerkRaum Karlsruhe
1720521, WS 23/24, 8 SWS, Language: German/English, Open in study portal

Content
An important urban building block in the form of a research and workroom is to be added to the KIT Campus in the plot between Ernst-Gaber-Strasse, Engesserstrasse, and Adenauerring. As part of an interdisciplinairy production platform, the new building is to offer generous and flexible spatial possibilities for the development and research of sustainable production methods for architecture and construction.

A column-free hall as an open and adaptable work laboratory in which all processes can varyably take place at any location will be complemented by smaller specialized workshops, technical laboratory rooms, and offices for researchers, architects, and administrative staff, and will provide a representative signal for the KIT faculties at its prominent urban position.

The new building is to meet the functional and programmatic, as well as the ecological and conceptual requirements of a pioneering and innovative research and workshop in a special location in Karlsruhe.

Large spaces, in which a variety of practical experiments will be carried out, characterize the design: the structural and structural analysis of the "large space" will accompany the studio project, and represent an essential and intrinsic part of the design process.

Thus, a building will be created that offers a beautiful and relevant contribution to the current discourse around architecture and craft.

Presentation: 10/18/2023
Intermediate critique 1: 29.11.2023
Intermediate critique 2: 17.01.2024
Magic Week: 05.02.2024 - 09.02.2024
Plan submission: 12.02.2024
Final critique: 14.02.2024

Design in Studio Material Wappner: WerkRaum Karlsruhe
1720522, WS 23/24, 8 SWS, Language: German/English, Open in study portal

Content
An important urban building block in the form of a research and workroom is to be added to the KIT Campus in the plot between Ernst-Gaber-Strasse, Engesserstrasse, and Adenauerring. As part of an interdisciplinairy production platform, the new building is to offer generous and flexible spatial possibilities for the development and research of sustainable production methods for architecture and construction.

A column-free hall as an open and adaptable work laboratory in which all processes can varyably take place at any location will be complemented by smaller specialized workshops, technical laboratory rooms, and offices for researchers, architects, and administrative staff, and will provide a representative signal for the KIT faculties at its prominent urban position.

The new building is to meet the functional and programmatic, as well as the ecological and conceptual requirements of a pioneering and innovative research and workshop in a special location in Karlsruhe.

Large spaces, in which a variety of practical experiments will be carried out, characterize the design: the structural and structural analysis of the "large space" will accompany the studio project, and represent an essential and intrinsic part of the design process.

Thus, a building will be created that offers a beautiful and relevant contribution to the current discourse around architecture and craft.

Presentation: 10/18/2023
Intermediate critique 1: 29.11.2023
Intermediate critique 2: 17.01.2024
Magic Week: 05.02.2024 - 09.02.2024
Plan submission: 12.02.2024
Final critique: 14.02.2024
4.26 Course: Design in Studio Space [T-ARCH-109958]

**Responsible:** Prof. Marc Frohn  
Prof. Simon Hartmann  
Prof. Meinrad Morger

**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103547 - Studio Space

<table>
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<td>Each winter term</td>
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**Events**

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<td>WT 23/24</td>
<td>1710101</td>
<td>Design in Studio Space Frohn</td>
<td>8 SWS</td>
<td>Project / 🔴</td>
<td>Frohn, Gazzillo, Gernay, Mori</td>
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<tr>
<td>WT 23/24</td>
<td>1710201</td>
<td>Design in Studio Space Morger</td>
<td>8 SWS</td>
<td>Project</td>
<td>Morger, Kunkel, Schneider, Zaparta</td>
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<tr>
<td>WT 23/24</td>
<td>1710301</td>
<td>Design in Studio Space Hartmann: SOFT SPACE - Climatic Pavilions in Karlsruhe</td>
<td>8 SWS</td>
<td>Project / 🔴</td>
<td>Hartmann, Pereira da Cruz Rodrigues Santana, Garriga Tarres, Coricelli, Kadid</td>
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**Competence Certificate**

Other examination requirements consisting of architectural design work produced during the semester. Working on the design task takes place in groups of two, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one's studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 15 minutes per group.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**Design in Studio Space Frohn**

1710101, WS 23/24, 8 SWS, Language: German/English, [Open in study portal](#)  
**Project (PRO)**  
**On-Site**

**Content**

The studio Raum begins by inviting students to rediscover their everyday routines and their everyday environment as interlocking actions and experiences of making space and appropriating space. The seemingly familiar disappears in favor of again-to-be-discovered and redesigned spaces of possibility. Routiniers become discoverers and designers of the surprising in everyday life.

Appointment: Mo-Fr, 02:00 PM–05:30 PM, R127 (Building 11.40)  
First meeting: Wed, 18.10.23, 02:00 PM, R127 (Building 11.40)  
Excursion: 03. – 06.11.23  
Submission/Exam: Wed, 14.02.24

**Design in Studio Space Morger**

1710201, WS 23/24, 8 SWS, Language: German, [Open in study portal](#)

**Project (PRO)**
Content
The design course "Studio Raum" serves as an introduction to the phenomena of "architectural space" and to the "architectural elements" that form it. The semester is divided into three parts in which the participants are presented with a first approach to architecture from design to construction.

In Exercise 1 (The architectural elements), the elements foundation, wall, ceiling, opening and staircase are to coalesce in a concrete location to form a building in successive steps. An excursion will allow us to observe the interplay of these elements in built reality.

In Exercise 2 (The architectural space), this experience gained through the previous two exercises is used to design pavilions in the courtyard of the Faculty of Architecture. These are to be developed on a basis of given use and the material of the existing pavilion (re-use). Finally, the design will be erected in Exercise 3 in the courtyard as part of the «Bauwoche».

First meeting: 25.10.2023 02:00 pm, 20.40 R113, FG GBL
Excursion: 15.12. - 17.12.2023
Submission/Exam: 14.02.2024
Building Days: 20/21.03. & 25. – 28.03.24

Design in Studio Space Hartmann: SOFT SPACE - Climatic Pavilions in Karlsruhe
1710301, WS 23/24, 8 SWS, Language: German/English, Open in study portal

Content
In your first design as an architecture student, you will explore ways to transform space and its conditions beyond mere functionality. With more than 2000 hours of sunshine a year, Karlsruhe is one of the sunniest cities in Germany and calls for relief on the warmest days. What structural measures can support the use of public and communal spaces?

The bachelor studio "Soft Space: Climate Pavilions in Karlsruhe" aims to awaken students' interest in our cities' built environment and address the interface between public and private space. Following the Karlsruhe Passagehof tradition, we propose to create new pavilions for community living that can actively deal with the meteorological challenges of the city.

The semester consists of group and individual work facilitated by the instructors through weekly table discussions. Collaborative activities and sub-tasks accompany the project work:

- Excursion to the cloister La Tourette document and experience remarkable architectural spaces
- 'Toolbox': students learn and practice various architectural representations.
- Moderated group discussions
- Intermediate critiques
- Final critique: students present and discuss their projects before a panel of external guests.

Regular dates: Monday to Friday 02:00 PM - 05:30 PM , Geb. 11.40 Studio 027
First meeting: Wed 25.10.2023, 2:00 PM, Geb. 20.40 R204
Excursion: 3.11. - 6.11.2023
Final presentation: 14.02. / 15.02.2024
Form of work: Individual & group work
Language: German/English
4.27 Course: Design in Studio Structure [T-ARCH-109959]

**Responsibilities:** Prof. Ludwig Wappner

**Organisation:** KIT Department of Architecture

**Type:** Examination of another type

**Credits:** 10

**Grading scale:** Grade to a third

**Recurrence:** Each summer term

**Expansion:** 1 terms

**Version:** 2

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**Events**

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<tr>
<td>ST 2023</td>
<td>1720510</td>
<td>Design in Studio Structure: A Home to the Dead (Schneemann)</td>
<td>8 SWS</td>
<td>Project / 🗣</td>
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<td>Design in Studio Structure: A Home to the Dead (Klinge)</td>
<td>8 SWS</td>
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<td>8 SWS</td>
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<td>Wappner, Hoffmann, Kochhan</td>
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Legend: 🛥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, 🗞 Canceled

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**Competence Certificate**

Other examination requirements consisting of architectural design work produced during the semester. Working on the design task takes place in groups of two, there are regular supervisory meetings respectively corrective inputs that take place. The progress monitoring takes place during one’s studies within the frame of up to two intermediate and one final presentation. There the worked out results are presented and evaluated in the form of drawings, models, texts and presentations. The time frame for the presentation is approx. 15 minutes per group.

**Prerequisits**

Successful completion of the module “Studio Space”.

**Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-ARCH-103547 - Studio Space must have been passed.

**Below you will find excerpts from events related to this course:**

---

**Content**

The aim of the “Basics of construction technology Studio” is to transport fundamental knowledge on the approach to materials and construction details within the architectural project. The crucial factor defining the character as well as the embodiment of a building, lies within the synthesis of functional and technological necessity, and the creative intention of its design. For this reason, the main focus of the course falls on the grasp of primary constructive, building conditions, as well as the understanding of construction technology within a broader architectural concept. As such, the studio will comprise of two design exercises exploring the specific characteristics of solid and light-frame structures.

---

**Appointment:** Mon-Fri 2.00 – 5.15 pm

**First Meeting:** Wed, April 12 2023, 11.00 am

**PinUp: E1:** Wed, May 03 2023, 9.00 am

**Submission/Exam 1:** Wed, May 24 2023, 9.00 am

**PinUp: E2:** Wed, June 28 2023, 9.00 am

**Submission/Exam 2:** Wed, July 26 2023, 9.00 am
Organizational issues
Regeltermin: Mo-Fr, 14:00 Uhr – 17:15 Uhr
1.Treffen: Mi, 12.04.23, 11:00 Uhr
Zwischenkritik E1: Mi., 03.05.23, ab 09:00 Uhr
Endpräsentation E1: Mi., 24.05.23, ab 09:00 Uhr
Zwischenkritik E2: Mi., 28.06.23, ab 09:00 Uhr
Endpräsentation E2: Mi., 26.07.23, ab 09:00 Uhr

Content
The aim of the “Basics of construction technology Studio” is to transport fundamental knowledge on the approach to materials, construction details, joints and related circularity aspects within the architectural project. The crucial factor defining the character as well as the embodiment of a building, lies within the synthesis of functional and technological necessity, and the creative and spatial intention of its design. For this reason, the main focus of the course falls on the grasp of primary constructive, building conditions, as well as the understanding of construction technology within a broader architectural concept. As such, the studio will comprise of two smaller design exercises exploring the specific characteristics of heavier solid and light-frame structures.

Appointment:
Mon-Fri 2.00 – 5.15 pm
First Meeting:
Wed, April 12 2023, 11.00 am
PinUp: E1:
Wed, May 03 2023, 9.00 am
Submission/Exam 1:
Wed, May 24 2023, 9.00 am
PinUp: E2:
Wed, June 28 2023, 9.00 am
Submission/Exam 2:
Wed, July 26 2023, 9.00 am

Organizational issues
Regeltermin: Mo-Fr, 14:00 Uhr – 17:15 Uhr
1.Treffen: Mi, 12.04.23, 11:00 Uhr
Zwischenkritik E1: Mi., 03.05.23, ab 09:00 Uhr
Endpräsentation E1: Mi., 24.05.23, ab 09:00 Uhr
Zwischenkritik E2: Mi., 28.06.23, ab 09:00 Uhr
Endpräsentation E2: Mi., 26.07.23, ab 09:00 Uhr

Design in Studio Structure: A Home to the Dead (Klinge)
1720511, SS 2023, 8 SWS, Language: German/English, Open in study portal
Content
The aim of the "Basics of construction technology Studio" is to transport fundamental knowledge on the approach to materials and construction details within the architectural project. The crucial factor defining the character as well as the embodiment of a building, lies within the synthesis of functional and technological necessity, and the creative intention of its design. For this reason, the main focus of the course falls on the grasp of primary constructive, building conditions, as well as the understanding of construction technology within a broader architectural concept. As such, the studio will comprise of two design exercises exploring the specific characteristics of solid and light-frame structures.

Appointment: Mon-Fri 2.00 – 5.15 pm
First Meeting: Wed, April 12 2023, 11.00 am
PinUp: E1: Wed, May 03 2023, 9.00 am
Submission/Exam 1: Wed, May 24 2023, 9.00 am
PinUp: E2: Wed, June 28 2023, 9.00 am
Submission/Exam 2: Wed, July 26 2023, 9.00 am

Organizational issues
Regeltermin: Mo-Fr, 14:00 Uhr – 17:15 Uhr
1.Treffen: Mi, 12.04.23, 11:00 Uhr
Zwischenkritik E1: Mi., 03.05.23, ab 09:00 Uhr
Endpräsentation E1: Mi., 24.05.23, ab 09:00 Uhr
Zwischenkritik E2: Mi., 28.06.23, ab 09:00 Uhr
Endpräsentation E2: Mi., 26.07.23, ab 09:00 Uhr
### 4.28 Course: Design or Urban Design Project [T-ARCH-113249]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-106577 - Integrated Design Project

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<td>5 SWS</td>
<td>Project / 🗣</td>
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<td>Hebel, Blümke, Rausch, Hoss, Boerman</td>
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<td>Downtown in the Final Sale? A Development Strategy for the Future of Heilbronn City Center (Neppi)</td>
<td>5 SWS</td>
<td>Project / 🗣</td>
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<td>The Future of Modernist Housing in Vaja-pshavela / Tbilisi (Engel)</td>
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<td>From Wilderness to Wasteland, Towards Regenerative Landscape (Melis)</td>
<td>5 SWS</td>
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<td>Constructed Nature (Multerer/Inderbitzin)</td>
<td>5 SWS</td>
<td>Project / 🗣</td>
<td>Multerer, Inderbitzin, Schork, von Zepelin, Zickert, Zlokapa</td>
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**Legend:** 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ☠ Cancelled

### Competence Certificate

Other examination requirements consisting of an architectural or urban design project that is produced during the semester. Working on the design task is done, as a rule, individually; there are regular supervisions resp. corrections that take place. The progress monitoring occurs during the study course within the framework of one or more intermediate presentations as well as a final presentation. Here the produced results are portrayed and assessed in the form of drawings, models texts and talks. The duration of the presentation is approx. 20 minutes per project.

**Below you will find excerpts from events related to this course:**

### Tabula Rasa? (Frohn)

| 1710111, WS 23/24, 5 SWS, Language: German/English, Open in study portal | Project (PRO) | On-Site |
Content

In 1923, exactly one hundred years ago, Le Corbusier published his book “Vers une architecture”. Like no other he blatantly and polemically promoted his vision of an architectural tabula rasa. The demolition of large parts of historic Paris became the center piece of his visual argument.

Recently, a century after Le Corbusier initiated his aggressive campaign for the tabula-rasa, the “Abrissmoratorium” has been published demanding the re-use and re-appropriation of existing buildings thus putting an end to an endless process of architectural eradication and erection.

There are important reasons for a radical re-appropriation of the existing built fabric. That acknowledgement triggers an important question though for today’s architectural production: Is the idea of the tabula rasa dead? Even toxic?

The concept of tabula rasa takes its name from the Latin term for a smoothly chafed wax-tablet. Based on a rigorous and imaginative exploration of various interpretations, readings and manifestations of this concept each student will embark on a design exploration in search for a meaningful role of the tabula rasa in today’s architectural, social and ecological reality. Building upon the allegory of the wax-tablet critical questions emerge: What is the perimeter of the tablet? What is being smoothly chafed? By whom and to what end?

The studio “Tabula Rasa?” is the first in the newly initiated studio sequence called “toxic topics”.

Appointment: Wed, 14h00
First Meeting: Wed, 25.10.23, 14h
Pin-Up: Thu, 07.12.23 + Thu, 11.01.24
Excursion: 10.11. – 13.11.23
Submission/Exam: Thu, 22.02.24
Number of Participants: 25

Milan townhouse II (Morger)
1710206, WS 23/24, 5 SWS, Language: German, Open in study portal

Content

Milan - the "secret" capital of Italy - is the second largest city in the country and one of the most important economic centres in Europe. In addition to the many architectural icons - the Duomo, La Scala, Galleria Vittorio Emanuele II or Torre Velasca - Milan's image is largely characterised by urban housing and landscape, from both an urban planning and architectural perspective. The city grew rapidly in the first half of the 20th century. Between the twenties and the fifties, countless epoch-making townhouses were built. This exciting period not only produced an enormous wealth of architectural masterpieces, it was also a phase of opposing attitudes. On the one hand, the rationalists who proclaimed a modern style; on the other, the novecentists who paid homage to classicism for the construction of residential palazzi. This interesting initial situation forms the basis for the design work. The programme envisages the design of a townhouse in the centre of Milan. The inspiring context of the site provides the ideal challenge for a contemporary response that addresses the issues of redensification, sustainability and the frictions of existing buildings in an urban context. We are particularly interested in the typological question of a mixture of user groups and the maximum minimum of individual living spaces.

First meeting: Thu 26.10.2023, 9:00, 20.40 R 113
Pin-Ups: Thu 16.11.2023, 14.12.2023, 25.01.2024,
Excursion: 03.11.2023 – 05.11.2023, Mailano
Submission/Exam: Thu 15.02.2024
Form: Individual work
Focus of study: Architectural and Cultural Heritage

Vertical Porosity (Hartmann)
1710303, WS 23/24, 5 SWS, Language: English, Open in study portal
Content
As porous as this stone is architecture. Buildings and action interpenetrate in the courtyards, arcades, and stairways. In everything, they preserve the scope to become a theatre of new, unforeseen constellations. [...] So the house is far less the refuge into which people retreat than the inexhaustible reservoir from which they flood out."

Echoing the thoughts of Water Benjamin and Asja Lacs, the wish for porosity challenges conventional notions of enclosed structures and invites us to reimagine how to experience buildings. An alternative model that generates ambiguity and establishes degrees of exposure - to elements, to people, to time.

Students will design vertically porous buildings, starting with the main circulation spaces, and investigate how specific architectural and infrastructural elements can enhance and foster a place for shared life. How can thresholds enhance a spatial experience and become more than a way to move? How does a scenography of diverse conditions challenge pre-conceived ideas of privacy, security, and climate control?

The projects will be developed in groups of two students and will discuss and represent structure, materiality, exposure to light and rain, flow of air, and enhanced functionality for humans, animals, and plants.

Appointment: Th. 10:00 AM - 05:30 PM, 20.40 R204 Zeichensaal
First meeting: 26.10.2023, 10:00 AM, Geb. 20.40 R204 Zeichensaal
Excursion: Paris, 09.11.-12.11.2023
Final Presentations: 22.02.2024
Output: individual or groups of two

NEW PLACES OF TOGETHERNESS - Information, Documentation and Communication Center in Karlsruhe (Wappner)
1720503, WS 23/24, 5 SWS, Language: German/English, Open in study portal

Content
Since the renewal of our binding legal system and the Basic Law in 1949, the rule of law and democracy have been a seemingly self-evident part of our society. Globalization, digitalization, pandemic, war, climate crisis and the burgeoning populism that attacks the idea of law at its core pose numerous challenges to the rule of law and, at the same time, weaken society's awareness of the value and necessity of our rule of law and the associated democratic institutions.

However, developments such as those in Israel, Hungary, Poland or Turkey, as well as right-wing populism and violence, show that we urgently need to strengthen knowledge about the rule of law and the constitutional state and clarify its importance for the many areas of individual life.

In order to strengthen this awareness among the population, to discuss current issues of law and the rule of law, and to make them equally tangible and accessible to all social groups, a public information, documentation and communication center on the subject of law is to be created in authentic surroundings on the grounds of the Federal Court of Justice (BGH) in Karlsruhe.

In the studio, as a first step, we want to develop urban planning considerations for the expression and volume of the new building as well as for the integration and connections into the existing ensemble of the Federal Court of Justice and its neighborhoods. Subsequently, we want to work out structurally and constructionally how the different uses from discussion forum, exhibition, mediation and event can be united, organized and made publicly accessible in a hybrid building complex. The studio will be supplemented, among other things, by a tour of the Federal Court of Justice.

1st meeting: 26.10.2023 Geb. 11.40 , R 240
Intermediate critique 1: 16.11.2023
Interim critique 2: 11.01.2023
Submission/Presentation: 22.02.2024
Processing form: Individual work

Organizational issues
nach Vereinbarung

Thought to the point - Contemporary living in the historic henkel lace factory in Wuppertal (Hebel)
1720601, WS 23/24, 5 SWS, Language: German/English, Open in study portal
Content
As part of the Urban Mining Student Award 2023/24, visions for the sustainable use of existing buildings are being sought, both in the sense of redensification and in the sense of preserving important building culture in German cities. The KIT Faculty of Architecture has already won this competition three times in recent years and this year we want to take on the task again.

The focus of the task is the respectful conversion and cycle-compatible redevelopment of a historic factory site on the grounds of the former lace factory A.&E. Henkels in Wuppertal-Langerfeld. The task here is to develop an exemplary, viable and sustainable future concept for historic buildings. This is a task that will increasingly face us in the coming years.

Against the background of the significant increase in land consumption per capita and the increasing soil sealing of recent years, parallel to the urgent need for housing in the cities and the development of new living and working environment requirements, the task aims to develop innovative housing concepts with versatile qualities for a diverse population through spatial and organisational synergies.

The aim is to complement the residential use with a functional and constructively flexible range of spaces that can be used by third parties or adapted spatially, and to answer the design questions: What is "contemporary living and working"? How can a real social mix be generated within the former factory block? How can, for example, social housing and luxury apartments (necessary due to the financing model) co-exist or even create added value for all residents or for the entire district through their co-existence? The goal is to create a lively and flexibly usable residential area of appropriate density with high-quality, greened outdoor spaces and open spaces using as few resources as possible.

Day and time: Day and time: Thursdays, 9:00
1st meeting: 28.10.2023 in Wuppertal
Submission: 19.02.2024
Presentation: 21.02.2024 and 22.02.2024
Excursion to Wuppertal on 28.10.2023 - 29.10.2023

Downtown in the Final Sale? A Development Strategy for the Future of Heilbronn City Center (Neppl)
1731058, WS 23/24, 5 SWS, Language: German/English, Open in study portal

Content
Germany's city centers have undergone radical change in recent decades. Whereas the formerly mixed-use and small-scale urban structures once served as meeting places, they have long since been converted into less stable monostructures in favor of economic purchasing power. Not least due to the harmful effects of the Covid 19 pandemic, more and more city centers are now experiencing massive vacancies, which is increasing the pressure on politicians and administrators.

Even in the city of Heilbronn, whose development is currently being reported very positively in the media, these conflicts are now crystallizing more and more clearly. The vigorous development impulses that have been set in Heilbronn in recent decades, especially by the Federal Garden Show and the Education Campus, have not only had a positive effect on the image and development of the city. The negative effects of this rapid development are now also becoming visible, threatening a real shift of the "heart" of the city from the inner city to the outer areas.

Within the framework of the draft in the winter semester 2023/24 we would therefore like to deal with a vision for the future of Heilbronn's inner city. After an intensive inventory, we will develop both an overarching strategic vision and spatially concrete key projects in several work phases. In doing so, we will be in constant and intensive exchange with the Heilbronn city administration and gain insights into each other's work in workshops.

Regular date: Thu, 9:45 am-1:00 pm, Bldg.11.40, R015
1st meeting: 26.10.2023
Interim critique: 07.12.2023 and 18.01.2024
Mandatory meeting: 02.11.2023 Introductory workshop with site visit.
Submission/examination: 22.02.2024
Form: Teamwork (groups of 2 or 3)
Study focus: Urban design
Recommendation: at least 1 completed design
Content

Tbilisi’s urban fabric is an assembly of historic manifestations that occurred over the last 1600 years. It was known as a beautiful city which profited greatly from its extraordinary location on important trade routes between Europa and Asia. During the Soviet regime, the city was rapidly transformed. According to Moscow's standardized urban planning principles, many large housing estates were realized, shaping to this day the Georgian capital.

Vaja-pshavela district, located near the city center is one of these prefabricated settlements, facing several problems and challenges. Many of the public and green spaces are abandoned. The character and spatial organization of the district have been transformed by chaotic extensions. Garages and storage units within the inner yard areas hamper the quality of the living environment. At the same time, there is a tremendous need for new housing typologies.

In the studio spatial concepts for Vaja-pshavela district should be elaborated. How can a balanced densification be achieved? What are the characteristic features of this former socialist settlement, that should be kept, and which transformations and adoptions are needed? Required are innovative and resilient strategies, including the design of housing typologies and open spaces. Part of the studio is an excursion in November 2023, that will be financially supported by Volkswagen Stiftung. The workshop in Tbilisi is organized in cooperation with Ilia State University.

Appointment: Thu
First Meeting: Thu 26.10.2023, 10:00, 11.40 R013
Excursion: 8-10 days in the period from 15.11. to 24.11.2023
Pin-Up: Fri 08.12.2023, Fri 19.01.2024
Submission: Wed 21.02.2024
Presentation: Thu 22.02.2024
Form: Individual work, Teamwork (2)
Focus of Study: Urban Design
Number of Participants: 25+2 (BA/MA)

From Wilderness to Wasteland, Towards Regenerative Landscape (Melis)  
1731210, WS 23/24, 5 SWS, Language: English, Open in study portal

Project (PRO)  
Blended (On-Site/Online)

Content

Walter Benjamin* referred how the past is: “a source for modern perception that substitutes the loss of memory taking place in the present. The memory of people is only awakened in those spaces that remind them of a known historical past. Therefore, wastelands are transparent spaces”.

This thought emphasizes the potential of a wasteland and the freedom that it implies with regard to the creation of a meaningful future. Therefore, we will work on the regeneration and reconversion of a wasteland; the former pottery factory in Sarreguemines and its surrounding landscape.

Since this site’s closure, nature has reclaimed it. Wild vegetation has invaded the buildings and their surroundings. Could we bring the wilderness that once was there to the surface and explore the connection between the current wasteland and the pioneering plant life that overtakes it? How can we transform this site into a regenerative landscape?

In this multidisciplinary course we will explore the resilience of this site. Resilience as the ability of a landscape and its industrial architecture to spring back into a healthy state, or redefine its elasticity after a major transformation or event. How can the idea of resilience apply to this site and its built structures in an integral manner and how can this total landscape contribute to a more resilient society?

First Meeting: 26.10.2023, Bldg. 11.40, Room 115
Excursion: 10.-11.11.2023
Pin-up: 08.12.2023 / 19.01.2024
Submission/Exam: 23.02.2024
Focus of study: Urban Design

Constructed Nature (Multerer/Inderbitzin)  
1731260, WS 23/24, 5 SWS, Language: German/English, Open in study portal

Project (PRO)  
On-Site
Content
In the upcoming semester, we will take the exhibition project for the forthcoming KIT anniversary as an opportunity to take a closer look at the history and infrastructures of the botanical gardens in Karlsruhe. The history goes back to the 18th century and is deeply based on aristocratic curiosity as well as the need for representation and enjoyment. Later, it found its way into the academy, the bourgeoisie and modern research, which still endures and has significance at KIT today.
Botanical gardens are heterotopic places that enable "silent journeys" to distant and envisioned spaces - places with a different climate and an exotic vegetation. Together, science and technology create the conditions for these constructed natures. In the design process we want to continue the genealogy of gardens and greenhouses in Karlsruhe - whether in the form of a new installation or in the continuing of what is already there will be left open for the moment.
The semester will be accompanied by contributions and critiques from experts. The integrated seminar will serve us to develop the basics, to gain knowledge and to work out the contents and the drawings for the exhibition. On the excursion to London we will have a look and study the typology of the glass houses.
Appointment: Thu, 9:00 am - 6:00 pm
First Meeting: 25./26.10.2023, 10:00 am, Bldg.11.40, R 115
Pin-Ups: to be announced
Mandatory excursion: London, dates to be announced
Submission/Presentation: 22.02.2024
Form: Individual work or teamwork is possible
Focus of study: Architectural and Cultural Heritage
4.29 Course: English for Architects [T-ARCH-111745]

Responsible: Studiendekan/in Architektur
Organisation: KIT Department of Architecture
Part of: M-ARCH-105841 - Key Qualifications

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Competence Certificate
Completed coursework consisting of exercises during the semester.

Prerequisites
none

Self service assignment of supplementary studies
This course can be used for self service assignment of grade acquired from the following study providers:

- Sprachenzentrum
4.30 Course: Explorative Digital Methods [T-ARCH-111673]

Responsible: TT-Prof. Moritz Dörstelmann
Organisation: KIT Department of Architecture
Part of: M-ARCH-105817 - Explorative Digital Methods

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Events

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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🔴 On-Site, ✗ Cancelled

Competence Certificate

Other examination requirements based on the successful participation in the exercises of the courses of the module, as well as the successful completion of the final assignment.

Prerequisites

none

Below you will find excerpts from events related to this course:

Content

The course Explorative Digital Methods provides practical application skills and theoretical background knowledge for the reflected use of digital tools in the architectural design process.

Building on the previous courses Architectural Geometry and Integrative Digital Methods, the course lays the foundations of controlled decision-making processes in digital design and students develop the necessary knowledge for integrative and explorative geometry generation at the interface of creative and performative design criteria. The goal is to integrate knowledge of parametric visual programming into your workflows and enable its productive application in your architectural studies.

First meeting Friday 03.11.2023
Final Submission: 08.03.2024
### 4.31 Course: Fundamentals of Town Planning [T-ARCH-106581]

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**Responsible:** Prof. Henri Bava  
Prof. Dr.-Ing. Barbara Engel

**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103571 - Basics of Urban Planning

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</thead>
<tbody>
<tr>
<td>ST 2023</td>
<td>2 SWS</td>
<td>Basics of Urban Planning: Landscapearchitecture (Bava)</td>
<td>Wed 11:30 am - 1:00 pm, 20.40, Neuer Hörsaal (NH)</td>
<td>Bava, Gerstberger, Romero Carnicero</td>
</tr>
</tbody>
</table>

**Competence Certificate**

Oral exam lasting 15 minutes on the contents of the lecture.

**Below you will find excerpts from events related to this course:**

#### Basics of Urban Planning: Understanding and Designing the City. (Engel)

1731151, SS 2023, 2 SWS, Language: German, [Open in study portal](#)

**Content**

Cities are confronted with urgent social, ecological and economic challenges. The lecture provides basic information on current tasks and gives an overview of the repertoire of urban planning and design. It presents methods of critical analysis of urban phenomena as planning principles. Using historical and current urban development projects as examples, morphologies and typologies of the city, development networks and new forms of mobility, strategic planning approaches and forms of participation, and much more are explained. The course provides the necessary content-related and theoretical foundations for design work in the "studio context".

Appointments: Wed, 09:45 – 11:15 am, 20.40 Fritz Haller Hörsaal (HS37)

First Meeting: Wed 19.04.2023  
Exam: Mon-Wed 14.-16.08.2023

#### Basics of Urban Planning: Landscapearchitecture (Bava)

1731203, SS 2023, 2 SWS, Language: German, [Open in study portal](#)

**Content**

The lectures introduce and deepen the basic understanding of urban design and urban planning in relationship with the most relevant landscape elements. From geography and geology to rivers green public spaces of the city, they all influence on urban decisions, and their effect is analyzed critically. The lectures provide the necessary content and theoretical foundations for the design work in the "studio context". Design-relevant topics are discussed analyzing concrete examples.

Appointments: Wed 11:30 am - 1:00 pm, 20.40, Neuer Hörsaal (NH)  
First Meeting: 19.04.2023  
Exam: 14.08.2023 - 16.08.2023

Architecture Bachelor 2021 (Bachelor of Science (B.Sc.))  
Module Handbook as of 29/09/2023
**4.32 Course: History of Architecture and Urban Planning - Exercise [T-ARCH-111655]**

**Responsible:** Prof. Dr.-Ing. Joaquín Medina Warmburg  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105809 - History of Architecture and Urban Planning

<table>
<thead>
<tr>
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**Events**

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<th>Credits</th>
<th>Lecture / Practice /</th>
<th>Recurrence</th>
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<tr>
<td>ST 2023</td>
<td>1741352</td>
<td>Medina Warmburg</td>
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</table>

**Competence Certificate**

Completed coursework consisting of a building and city analysis in the form of a presentation.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**History of Architecture and Urban Planning 1**  
1741352, SS 2023, 4 SWS, Language: German, Open in study portal

**Content**

This lecture series, the first of three consecutive modules, examines in chronological order the development of architecture and urban planning across the ages. We will tackle the task of analyzing the driving forces and factors that have determined the cultural change in both the production and the interpretation of the relationship between architecture and the city. The goal is to describe these transformations and to understand their historical logic. Buildings will be addressed as components of the broader city system and the latter will be interpreted in its intertwining with the territorial structure. The lectures in Architecture and Urban History 1 are devoted to the beginnings of architecture and city planning with particular focus to their development from Antiquity to the Early Modern Period. The lecture is accompanied by exercises in which the students dedicate themselves to historical building analysis of selected examples in their particular urban and territorial context.

Appointment Lecture: Thu 09:45-11:15 am, Bldg. 20.40, Egon-Eiermann-Hörsaal  
1. Meeting Lecture: 20.04.2023 online with Ilias  
Appointment Practice: Thu 11:30-13:00 pm, Bldg. 20.40, Egon-Eiermann-Hörsaal , HS 9, GG, Geb. 10.50 R 701.3  
Exam: 11.08.2023
Course: History of Architecture and Urban Planning 1 [T-ARCH-111654]

Responsible: Prof. Dr.-Ing. Joaquín Medina Warmburg
Organisation: KIT Department of Architecture

Type: Written examination  Credits: 4  Grading scale: Grade to a third  Recurrence: Each summer term  Version: 1

Events

<table>
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<tr>
<th>Events</th>
<th>Credits</th>
<th>Content</th>
<th>Type</th>
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<td>Lecture / Practice / Medina Warmburg</td>
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<td>4 SWS</td>
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Competence Certificate
Written exam taking 60 minutes on the contents of the lecture.

Prerequisites
Requirement for the exam application is having passed the completed coursework "History of Architecture and Urban Planning - Exercise". This consists of a building and city analysis in the form of a presentation.

Modeled Conditions
The following conditions have to be fulfilled:

1. The course T-ARCH-111655 - History of Architecture and Urban Planning - Exercise must have been passed.

Below you will find excerpts from events related to this course:

History of Architecture and Urban Planning 1
1741352, SS 2023, 4 SWS, Language: German, Open in study portal

Content
This lecture series, the first of three consecutive modules, examines in chronological order the development of architecture and urban planning across the ages. We will tackle the task of analyzing the driving forces and factors that have determined the cultural change in both the production and the interpretation of the relationship between architecture and the city. The goal is to describe these transformations and to understand their historical logic. Buildings will be addressed as components of the broader city system and the latter will be interpreted in its intertwining with the territorial structure. The lectures in Architecture and Urban History 1 are devoted to the beginnings of architecture and city planning with particular focus to their development from Antiquity to the Early Modern Period. The lecture is accompanied by exercises in which the students dedicate themselves to historical building analysis of selected examples in their particular urban and territorial context.

Appointment Lecture: Thu 09:45-11:15 am, Bldg. 20.40, Egon-Eiermann-Hörsaal
1. Meeting Lecture: 20.04.2023 online with Ilias

Appointment Practice: Thu 11:30-13:00 pm, Bldg. 20.40, Egon-Eiermann-Hörsaal, HS 9, GG, Geb. 10.50 R 701.3

Exam: 11.08.2023
4.34 Course: History of Architecture and Urban Planning 2 [T-ARCH-111656]

**Responsible:** Prof. Dr.-Ing. Joaquín Medina Warmburg

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105810 - History of Architecture and Urban Planning and Urban Development

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**Events**

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<td>1741351</td>
<td>History of Architecture and Urban Planning 2</td>
<td>2 SWS</td>
<td>Lecture</td>
<td>Medina Warmburg</td>
</tr>
</tbody>
</table>

**Competence Certificate**

Written exam taking 60 minutes on the contents of the lecture.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**History of Architecture and Urban Planning 2**

1741351, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Lecture (V)**

On-Site

**Content**

This lecture series, the first of two consecutive modules, examines in chronological order the development of architecture and urban planning across the ages. We will tackle the task of analyzing the driving forces and factors that have determined the cultural change in both the production and the interpretation of architecture and the city. The goal is to describe these changes and to understand their historical logic. Buildings will be addressed as components of the broader city system and the latter will be interpreted in its intertwining with the territorial structure. The lectures in Architecture and Urban History 1 are devoted to the beginnings of architecture and city planning with particular focus to their development from Antiquity to the Early Modern Period. The lecture is accompanied by exercises in which the students dedicate themselves to historical building analysis of selected examples in their particular urban and territorial context.

Exam: 22.02.2024
Course: History of Architecture and Urban Planning 3 [T-ARCH-111665]

**Responsible:** Prof. Dr.-Ing. Joaquín Medina Warmburg

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105811 - History of Architecture and Urban Planning and Building Survey

<table>
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<td>Grade to a third</td>
<td>Each summer term</td>
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**Events**

| ST 2023 | 1741355 | History of Architecture and Urban Planning 3 | 2 SWS | Lecture / 🗣 Medina Warmburg |

Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

**Competence Certificate**

Written exam taking 60 minutes on the contents of the lecture.

**Prerequisites**

none

**Below you will find excerpts from events related to this course:**

**Content**

This lecture series on the history of urban planning examines in chronological order the development of architecture and urban planning across the ages. We will tackle the task of analyzing the driving forces and factors that have determined the cultural change in both the production and the interpretation of the relationship between architecture and the city. The goal is to describe these transformations and to understand their historical logic. Buildings will be addressed as components of the broader city system and the latter will be interpreted in its intertwining with the territorial structure. This module addresses the fundamental changes in architecture and the city in the 20th Century. The focus is on the deep socio-cultural, economic and ecological consequences of industrialization and capitalist production on the modern conceptions of the disciplines of architecture and urban planning. The lecture is accompanied by an exercise in which the students get to know and apply the methods of building surveying (see separate description of this part of the module).

Appointment: Fri 09:45-11:15 pm, Bldg. 20.40, Fritz-Haller-Hörsaal

1. Meeting: 21.04.2023 online with Ilias

Exam: 10.08.2023


Course: In-depth Surveying for Architects [T-BGU-107443]

Responsible: Dr.-Ing. Manfred Juretzko
Organisation: KIT Department of Civil Engineering, Geo and Environmental Sciences
Part of: M-BGU-104002 - In-depth Surveying for Architects

<table>
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<td>Grade to a third</td>
<td>Each winter term</td>
<td>1</td>
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</table>

Competence Certificate
Other examination requirements that are made up of the following parts: 3 prepared calculation exercises, participating in 3 practical tutorials, the (drawn) worked out paper on one of the practical exercises as well as producing a (fictional) layout plan for the building planning application.

Prerequisites
none
4.37 Course: Integrative Digital Methods [T-ARCH-111672]

Responsible: TT-Prof. Moritz Dörstelmann
Organisation: KIT Department of Architecture
Part of: M-ARCH-105816 - Integrative Digital Methods

<table>
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<th>Recurrence</th>
<th>Version</th>
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<td>Grade to a third</td>
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Events

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<td>Each summer term</td>
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<tr>
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<th>Lecture / Practice (VÜ)</th>
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<tbody>
<tr>
<td>Dörstelmann, Fuentes Quijano, Wenzel</td>
<td></td>
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</table>

Competence Certificate

Other examination requirements based on the successful participation in the exercises of the courses of the module, as well as the successful completion of the final assignment.

Prerequisites

none

Below you will find excerpts from events related to this course:

Content

The course trains the ability to effectively combine and apply analog working strategies and digital methods in the design process.

Basic knowledge from architectural geometry is deepened and expanded through integrative digital methods, such as 3D modeling, renderings, augmented reality, image editing and layout, as well as 3D scanning and printing.

Three complimentary topics will introduce methods that reinforce previously learned content and further develop students' digital skills.

The focus is on combining the different methods and teaching students how they can be used integratively in the design process to address complex challenges.

First meeting: 21.04.2023, 09:45 – 11:15 am
Exam: 04.08.23
4.38 Course: Internship [T-ARCH-111753]

**Organisation:** KiT Department of Architecture
**Part of:** M-ARCH-105841 - Key Qualifications

<table>
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<td>Completed coursework</td>
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<td>pass/fail</td>
<td>Each term</td>
<td>1</td>
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</table>

**Competence Certificate**
Internship report having at least 3 pages is to be produced. This should be handed in to the Internship Office of the faculty and needs to include a certification by the company worked at, specifying the contents and the time period of the internship.

**Prerequisites**
none
4.39 Course: Law for Architects and Construction Planning Law [T-ARCH-111669]

Responsible: Helmut Ebersbach
Hon.-Prof. Dr. Jörg Menzel

Organisation: KIT Department of Architecture

Part of: M-ARCH-105814 - Law for Architects and Construction Planning Law

<table>
<thead>
<tr>
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<td>Written examination</td>
<td>4</td>
<td>Grade to a third</td>
<td>Each summer term</td>
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Events

| ST 2023 | 1731154 | Law for Architects | 2 SWS | Lecture / Practice / On-Site | Ebersbach |
| ST 2023 | 1731156 | Construction Planning Law | 2 SWS | Lecture / Practice / On-Site | Menzel, Finger |

Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

Competence Certificate
Written exam lasting 120 minutes.

Prerequisites
none

Below you will find excerpts from events related to this course:

**Law for Architects**
1731154, SS 2023, 2 SWS, Language: German, Open in study portal

*Content*
The practice-oriented treatment of the building and architect contract with VOB and HOAI as well as entrepreneurial activity forms of the practice of the architect profession, copyright architect right, professional liability insurance, architect competition, etc. are thematized.

Appointment: Mon, 11:30 am - 01:00 pm, 20.40 Egon-Eiermann-Hörsaal (HS16)
First meeting: Mon 17.04.2023
Submission/Exam: Mon 07.08.2023

**Construction Planning Law**
1731156, SS 2023, 2 SWS, Language: German, Open in study portal

*Content*
The lecture deals with building law in Germany.

Appointment: Mon, 05:30 - 07:00 pm, 20.40 Egon-Eiermann-Hörsaal (HS16)
First Meeting: Mo 17.04.2023
Exam: Mo 07.08.2023
4.40 Course: Methodicial and Technical Planning Tools [T-ARCH-107329]

**Responsible:** Prof. Dr.-Ing. Petra von Both  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103589 - Methodicial and Technical Planning Tools

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<td>4</td>
<td>Grade to a third</td>
<td>Each winter term</td>
<td>1</td>
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</tbody>
</table>

**Competence Certificate**  
Other examination requirements consisting of a written/planned composition and a 15-minute presentation with a discussion of the results.

**Prerequisites**  
none
4.41 Course: Principles of Building Studies and Design [T-ARCH-107309]

**Responsible:** Prof. Meinrad Morger  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103572 - Principles of Building Studies and Design

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**Events**

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<th>Credits</th>
<th>Type</th>
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<td>ST 2023</td>
<td>1710202</td>
<td>Principles of Building Studies and Design</td>
<td>2 SWS</td>
<td>Lecture</td>
<td>Morger, Schneider</td>
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</table>

**Competence Certificate**  
Written exam lasting approx. 60 minutes on the contents of the lecture.

**Prerequisites**  
Requirement for the exam application is having passed the completed coursework "Basics of Building Theory – Practical Course".

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

1. The course T-ARCH-109233 - Principles of Building Studies and Design - Practical Course must have been passed.

**Below you will find excerpts from events related to this course:**

**Content**  
Building typology is the study of how architecture comes together. It is the study of collected information on buildings, but also of seeing and understanding interrelationships and principles of order. In the natural sciences classification – or taxonomy – was a first step toward understanding how natural processes take place. In architecture, building types are conventionally classified according to their uses in order to be subject to exemplary study. The lectures’ chronologies trace the continuous evolution of important types from their origins until the present. The lectures are supplemented by a series of exercises.

**Appointment:** Tue.  
**First meeting:** Tue. 18.04.2023, 11:30 HS Egon Eiermann  
**Exam:** Tue. 01.08.2023
4.42 Course: Principles of Building Studies and Design - Practical Course [T-ARCH-109233]

Responsible: Prof. Meinrad Morger
Organisation: KIT Department of Architecture

Part of: M-ARCH-103572 - Principles of Building Studies and Design

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Events

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<th>Recurrence</th>
<th>Version</th>
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<td>ST 2023</td>
<td>Principles of Building Studies and Design</td>
<td>2 SWS</td>
<td>Practice / Morger, Schneider</td>
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Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate
The completed coursework consists of several tutorials connected to the lecture contents which need to be taken during the semester.

Prerequisites
none

Below you will find excerpts from events related to this course:

Principles of Building Studies and Design
1710203, SS 2023, 2 SWS, Language: German, Open in study portal

Content
The lectures 'Principles of Building Studies and Design' are supplemented by a series of exercises.
Appointment: Tue. 08:00 - 11:15 am
First meeting: Tue. 25.04.2023
4.43 Course: Selected Topics of Accessibility [T-ARCH-113245]

**Responsible:** Prof. Dr. Caroline Karmann  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-106573 - Selected Topics of Accessibility

<table>
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**Events**

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<td>1720561</td>
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<td>Karmann, Riemann, Song</td>
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<tr>
<td>WT 23/24</td>
<td>1720570</td>
<td>Selected Topics of Accessibility: Designing a space for someone unlike you</td>
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<td>Seminar / 🧩</td>
<td>4</td>
<td>Grade to a third</td>
<td>Karmann, Riemann</td>
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</table>

**Competence Certificate**

Examination of another type in the form of project presentations.

**Below you will find excerpts from events related to this course:**

**Selected Topics of Accessibility: Dis/ability and Built Spaces**

**Content**

This course provides undergraduate and graduate students with an exploration of (in)accessibility through the analyses of spaces including rich input from various guests. Supplemented by normative guidance, precedents on universal design, and readings on inclusion, provide a comprehensive introduction to accessibility and a critical examination of the design of spaces that often remain exclusive. This course is structured around analyses and design projects. Site visits are planned as part of this course.

Regular times: Friday, 14:00-17:15  
First Meeting: Friday 27.10.2023  
Exam date: Friday 08.03.2024  
Excursion: Mandatory. The date will be arranged in the seminar.

**Selected Topics of Accessibility: Designing a space for someone unlike you**

**Content**

Inspired by an architecture studio taught at Berkeley, this course includes people with disabilities who will co-instruct the seminars and act as clients and experts in the design of spaces. Course materials (theoretical approaches and design guidelines) will complement the themes addressed by these clients experts. The task for architecture students will be not only to learn how to design accessible spaces, but also to listen to people’s needs and communicate about space and design intentions in an inclusive way.

Regular times: Friday, 9:45-13:00  
First Meeting: Friday, 27.10.2023  
Exam date: Friday, 08.03.2024  
Excursion: Mandatory. The date will be arranged in the seminar.
4.44 Course: Selected Topics of Architectural Theory [T-ARCH-107324]

Responsible: Prof. Dr. Anna-Maria Meister
Organisation: KIT Department of Architecture

Part of: M-ARCH-103584 - Selected Topics of Architectural Theory

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Events

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<th>Selected Topics of Architectural Theory: Radical Pedagogies: An investigation</th>
<th>2 SWS</th>
<th>Seminar / 🗣</th>
<th>Meister</th>
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<tbody>
<tr>
<td>WT 23/24</td>
<td>1710404</td>
<td>Selected Topics of Architectural Theory: Modernity's Waste Spaces</td>
<td>4 SWS</td>
<td>Seminar / 🧬</td>
<td>Meister</td>
</tr>
</tbody>
</table>

Legend: 🖥 Online, 🧬 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

Competence Certificate

Other examination requirements consisting of actively participating in the seminar sessions (oral and written discussion contributions as well as presentations) as well as a study work project whose scope and form is dependent on the respective task assigned.

Prerequisites

none

Below you will find excerpts from events related to this course:

Selected Topics of Architectural Theory: Radical Pedagogies: An investigation
1710405, SS 2023, 2 SWS, Language: English, Open in study portal

Content

In this seminar we will discuss the transformation of architectural education after World War II and its impact on today's challenges alongside the recently published book "Radical Pedagogies" (MIT Press 2022). The historical case studies and efforts to defy architecture's status quo will serve as testing ground against pedagogical strategies we might employ today. These radical experiments sought to upend disciplinary foundations and conventional assumptions about the nature of architecture as much as they challenged modernist and colonial norms, decentered building, imagined new roles for the architect, and envisioned participatory forms of practice. Although many of the experimental programs were subsequently abandoned, terminated, or assimilated, they nevertheless helped shape and, in some sense, define architectural discourse and practice. Viewed through their dissolution and afterlife as well as through their founding stories, these projects from the last century raise provocative questions about architecture's role in the new century. The language of reading and discussion is English.

Appointment: Tue. 11:30 -1:00 pm
Number of Participants: 7

Selected Topics of Architectural Theory: Modernity's Waste Spaces
1710404, WS 23/24, 4 SWS, Language: English, Open in study portal

Seminar (S) Blended (On-Site/Online)
Content

In view of the problem of modernity's waste, this seminar will focus on modernity's waste spaces: dumps, sewers, camps, abandoned malls, etc. These are by-products of modernisation and production sites/repositories of modernity's refuse, including its 'human waste', to use Zygmunt Bauman's (problematic) phrase. Though excluded from the canon and from modernist spaces themselves, these are in fact co-constitutive: modernist space and modernity's waste spaces produce each other.

We will analyze sources in various media and examples from around the world. In view of the fact that modernisation is a dialectical process, we will also look at designers' attempts to reform and reuse waste spaces.

Introduction: Fri., 27.10.2023, 9:45am - 1:00pm
Last date: Fri., 31.01.2024
Number of Participants: 7
### **4.45 Course: Selected Topics of Art History [T-ARCH-107335]**

**Responsible:** Prof. Dr. Oliver Jehle  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103594 - Selected Topics of Art History

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<tr>
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<th>Recurrence</th>
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<tr>
<td>ST 2023</td>
<td>1741312</td>
<td>Selected Topics of Art History: Altarpieces of the Late Middle Ages</td>
<td>Seminar / On-Site</td>
<td>2</td>
<td>Grade to a third</td>
<td>Each term</td>
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<td>ST 2023</td>
<td>1741314</td>
<td>Selected Topics of Art History: Uranographia: Cosmic Images as Culture</td>
<td>Seminar / On-Site</td>
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<td>Grade to a third</td>
<td>Each term</td>
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<td>ST 2023</td>
<td>1741316</td>
<td>Selected Topics of Art History: Towers, Prisons and Palaces - William Beckford's Architecture Parlane</td>
<td>Seminar / On-Site</td>
<td>2</td>
<td>Grade to a third</td>
<td>Each term</td>
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<td>WT 23/24</td>
<td>1741320</td>
<td>Selected Topic of Art History: Travel Explorers, Scholars and artists in America</td>
<td>Seminar / On-Site</td>
<td>2</td>
<td>Grade to a third</td>
<td>Each term</td>
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<td>WT 23/24</td>
<td>1741324</td>
<td>Selected Topics of Art History: Greek Artifices and their Legacy. Ancient Sources and Reception Cases from the Early Modern Period Onward</td>
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<td>Each term</td>
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<td>WT 23/24</td>
<td>1741325</td>
<td>Selected Topic of Art History: The Avantgarde in America</td>
<td>Seminar / On-Site</td>
<td>2</td>
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<td>Each term</td>
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<td>1741326</td>
<td>Selected Topic of Art History: The &quot;Discovery&quot; of America: Imaginary Projections</td>
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<td>1741327</td>
<td>Selected Topics of Art History: Colour Rush. Johann Liss, Venice and the Age of Travelling</td>
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<td>Each term</td>
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<td>WT 23/24</td>
<td>1741328</td>
<td>Selected Topic of Art History: Reality / Experience / Practice. Gerhard Richter between Painting and Photography</td>
<td>Seminar / On-Site</td>
<td>2</td>
<td>Grade to a third</td>
<td>Each term</td>
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<td>Fiorentini Elsen</td>
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</table>

**Legend:** Online, Blended (On-Site/Online), On-Site, Cancelled

**Competence Certificate**  
Other examination requirements consisting of an oral test (qualified discussion contributions, oral presentation or an oral exam lasting for about 15 minutes) and a written paper of about 15 pages.

**Prerequisites**  
none

*Below you will find excerpts from events related to this course:*

### **Selected Topics of Art History: Altarpieces of the Late Middle Ages**

1741312, SS 2023, 2 SWS, Language: German, Open in study portal
Content
While painting in Italy since Giotto was dominated by murals, in the countries north of the Alps the standards in painting were set by altarpieces. From the Ghent Altarpiece by Jan van Eyck to the Isenheim Altarpiece by Matthias Grünewald, the seminar will present major works of European panel painting of the 15th and early 16th centuries and discuss them from an iconological perspective.
Submission/Exam: written elaboration, 30.09.2023
Number of Participants: 3

Selected Topics of Art History: Uranographia: Cosmic Images as Culture
1741314, SS 2023, 2 SWS, Language: German, Open in study portal

Content
Fascination and thirst for knowledge have always sparked the production of images of the night sky: from constellations and celestial atlases to moonlit landscapes, moralizing emblems, and complex mythological scenes taking place in cosmic expanses. In the seminar, we trace the textual and image-cultural basis of images of the night sky - with a particular focus on the reception of antiquity and iconographic transformations from the early modern period to our days. In addition to the question of the cultural technique that underpins the creation of cosmic images since antiquity, we discuss the origins of early modern and modern images of the night sky and address cultural and political projections that accompany their purpose-bound “invention.”
Submission/Exam: written elaboration, 30.09.2023
Number of Participants: 3

Selected Topics of Art History: Towers, Prisons and Palaces - William Beckford's Architecture Parlante
1741316, SS 2023, 2 SWS, Language: German, Open in study portal

Content
William Beckford (1760-1844), infant prodigy and heir to a vast fortune, comprehensively educated, was entitled to hope for a brilliant career in England at the end of the 18th century. Things turned out differently. As sensitive as he was eccentric, Beckford took refuge in artificial paradises and eventually became the builder of one of the most enigmatic dwellings in the history of English architecture: Inspired by Piranesi Carceri and modern prison architecture, Fonthill Abbey once towered 90 metres into the sky. James Wyatt, star architect of his time, was responsible for this folly architecture, which we will analyse in the field of tension between the history of literature, art and architecture.
Submission/Exam: written elaboration, 30.09.2023
Number of Participants: 3

Selected Topic of Art History: Travel Explorers, Scholars and artists in America
1741320, WS 23/24, 2 SWS, Language: German, Open in study portal

Content
The seminar examines the views of explorers, scholars an artists who have traveled and explored America from the sixteenth to the nineteenth century. We will analyze how processes of representation and imagination played an important role in the task of visualizing unknown landscapes and spaces.
Appointment: Tue 9:45-11:15 am, Bldg. 20.40, R124 FG KG
Submission/Exam: written elaboration, 31.03.2024
Number of Participants: 3

Selected Topics of Art History: Greek Artifices and their Legacy. Ancient Sources and Reception Cases from the Early Modern Period Onward
1741324, WS 23/24, 2 SWS, Language: German, Open in study portal

Content
The lives of ancient Greek painters and sculptors, such as Apelles, Phidias, or Lysipp, as well as female painters, such as Timarete, Eirene, or Calypso, have been preserved only in fragments. Through source-critical work, legends are gradually distinguished from deeds: Greek artifices regain their voice. But these already enjoyed great attention in the Renaissance. The seminar will focus on an earlier appreciation of the artifice figure than previously thought. The transmission of the lives and legends of Greek artifices fueled the antiquarian interest of the Renaissance, provided a decisive contribution to the emergence of humanism, and stimulated a self-conscious production of art, the analysis of which we will address to in the seminar.
Appointment: Fri 2-3:30 pm, Bldg. 20.40, R124 FG KG
Submission/Exam: written elaboration, 31.03.2024
Number of Participants: 3
Content
The seminar focuses on essential aspects of art production in the Avant-garde movements that took place in Latin America at the end of the nineteenth century and the beginning of the twentieth century. The formal and iconographic characteristics of the art production will be examined from a historical and iconic perspective.
Appointment: Tue 2-3:30 pm, Bldg. 20.40, R124 FG KG
Submission/Exam: written elaboration, 31.03.2024
Number of Participants: 5

Content
The seminar reflects on how the image of America was produced historiographically and what role played imaginary and cultural spaces forged by means of iconic media in cultural memory. The students will gain insight into the ideas and images that influenced the so-called "invention" of America.
Appointment: Wed 11:30-1 pm, Bldg. 20.40, R124 FG KG
Submission/Exam: written elaboration, 31.03.2024
Number of Participants: 5

Content
As Sandrart reports, Johann Liss (1597-1631) was well acquainted with nightlife, and "stayed out for quite a few days and nights [...] until the bag was empty". Partying and working, but also long journeys determined the life of an exceptional artist who traded the Oldenburg countryside for Italy - in order to translate Caravaggio's influences into his artistic language: Naturalism and dramatic lighting determined his paintings and his sculptural ability to depict emotions and gestures, even desires, qua brushstrokes. We will virtually retrace Liss's busy travels, shed light on the networks he created for himself and ask questions about highly significant patrons.
Appointment: Mon 11:30-1 pm, Bldg. 20.40, R124 FG KG
Submission/Exam: written elaboration, 31.03.2024
Number of Participants: 5

Content
Considering various groups of his works, we learn about the career of the painter Gerhard Richter, his motivations and intentions, and the principles that guide his pictorial production. Richter's peculiar use of photographic techniques in his paintings raises questions about the meaning of reality, objectivity, and history in Richter's images and pictorial processes, as well as about his understanding of abstraction and his conception of perception and sensation, both in relation to natural space and in the picture.
Appointment: Tue 17:30 - 7 pm, Bldg. 20.40, R124 FG KG
Submission/Exam: written elaboration, 31.03.2024
Number of Participants: 5

Organizational issues
Teilnahme an der ersten und letzten Sitzung sind Plicht!
4.46 Course: Selected Topics of Building Survey [T-ARCH-111755]

Responsible: Dr. Anette Busse
Organisation: KIT Department of Architecture
Part of: M-ARCH-105843 - Selected Topics of Building Survey

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Events

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<tr>
<td>WT 23/24</td>
<td>1741374</td>
<td>Selected Areas of Building Documentation: Designing from History _ Grünwedelhaus in Jöhlingen</td>
<td>2 SWS</td>
<td>Practice /</td>
<td>Busse</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

Competence Certificate

Other examination requirements comprises the measurement and recording of a building/part of a building with the preparation of a set of plans, its drawing, graphic elaboration and preparation as well as the written/drawing presentation of the observations and research results on the history of the building and its use and an oral presentation.

Prerequisites

none

Below you will find excerpts from events related to this course:

Selected Areas of Building Documentation: Designing from History _ Grünwedelhaus in Jöhlingen

1741374, WS 23/24, 2 SWS, Language: German, Open in study portal

Practice (Ü)
On-Site

Content

Recording and analysis of an as yet unexplored inventory object in archival records and the evaluation of a point cloud generated by scanning into 2D plans and a 3D model.

In a feasibility study, concrete architectural challenges of preservation, addition and renewal are also investigated and constructively planned for this object. The study is based on detailed research into the building's construction and transformation history, as well as the documentation and evaluation of its current structural condition. Qualities, new requirements and structural deficiencies are analysed and lead to constructive solutions by comparing variants.

The task includes intensive research in literature, plan and document archives, as well as the documentation of the current condition of the object.

Mandatory day excursion on 31.10.2023 to Jöhlingen.

Submission/ Presentation: Paper

Number of participants: 15
4.47 Course: Selected Topics of Building Technology [T-ARCH-107327]

**Responsible:**
- TT-Prof. Moritz Dörstelmann
- Prof. Dipl.-Ing. Dirk Hebel
- Prof. Dr. Caroline Karmann
- Prof. Andrea Klinge
- Prof. Dr.-Ing. Riccardo La Magna
- Prof. Dr.-Ing. Petra von Both
- Prof. Andreas Wagner
- Prof. Dr.-Ing. Rosemarie Wagner
- Prof. Ludwig Wappner

**Organisation:**
KIT Department of Architecture

**Part of:**
M-ARCH-103587 - Selected Topics of Building Technology

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**Competence Certificate**
Other examination requirements consisting of a seminar paper in written and/or drawn form of maximum 20 pages and a presentation or an oral talk taking maximum 20 minutes.

**Prerequisites**
none
**Course: Selected Topics of Building Technology [T-ARCH-107332]**

**Responsible:** Prof. Dr.-Ing. Rosemarie Wagner  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103591 - Selected Topics of Building Technology

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<tr>
<td>ST 2023</td>
<td>1720912</td>
<td>Selected Topics of Building Technology: Building Summer - Lime, Clay, Hemp</td>
<td>4 SWS</td>
<td>Seminar / 🗣️</td>
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<tr>
<td>WT 23/24</td>
<td>1720903</td>
<td>Selected Topics of Building Technology: SOLID. Designing with Mineral Building Materials</td>
<td>4 SWS</td>
<td>Lecture / Practice / 🗣️</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣️ On-Site, 🗓️ Cancelled

### Competence Certificate

Other examination requirements consisting of a presentation of the design in plans, building a model to a large scale and a written worked-out paper on the practical tutorials; in this a relationship to the design task must be presented.

### Prerequisites

none

*Below you will find excerpts from events related to this course:*

#### Selected Topics of Building Technology: Building Summer - Lime, Clay, Hemp

1720912, SS 2023, 4 SWS, Language: German/English, [Open in study portal](#)

Content

BA/MA students are encouraged to explore hemp-clay and hemp-lime as resource-efficient building materials with positive insulating and moisture properties within the seminar "building in summer - lime - clay - hemp". The knowledge about production, processing and use was lost for these very old building materials. The content of the seminar is to gain access to these building materials by testing mixtures, processing them into stones or as filling between wooden constructions. This goes beyond conveying technical data and application possibilities by means of practical implementation, in which experiencing and experiencing the building process are added as sensory impressions. The event will be held in two blocks. The first block will be held at the Campus West KIT and for the second block we are historical park Bärnau-Tachov. The work will be co-supervised by Marlene Dorbach, who is a site manager in Bärnau.

First meeting: Fri. April 28th 2023, 2.00 p.m., building 06.34 R 006 West University Hertzstr. 16.  
Block dates by arrangement with interested students.  
Mandatory excursions and block date: Week 33 or Week 34 (after consultation with students)  
Submission/Examination: 30.09.2023  
Number of participants: 20  
Translated with www.DeepL.com/Translator (free version)

#### Selected Topics of Building Technology: SOLID. Designing with Mineral Building Materials

1720903, WS 23/24, 4 SWS, Language: German/English, [Open in study portal](#)
Content
Beginning with the raw materials we systematically explore the materials and constructions of solid building. The focus is both on historical origins and technical manufacturing processes, as well as on the fundamental principles of solid load carrying structures and their functional and technical properties.

Lectures and practical exercises alternate to understand the different manufacturing and building concepts. This is where your hands get dirty because we want you to physically understand various clay building techniques and processing techniques for all applications of clay in buildings. You will mix yourself sand, clay, chalk, and create limestone, adobe and bricks, ... Excursions complete the program. At the end of the seminar you will work out a structural design.

Appointment: Tue 2:00 pm – 05:15 pm
Place: 06.34 R 112 Westhochschule, Hertzstr. 16
excursions to attend: Regularly as part of the seminar dates
Submission / examination: 05.03.2023
Number of participants: 24
4.49 Course: Selected Topics of Comfort and Resilience [T-ARCH-113246]

**Responsible:** Prof. Dr. Caroline Karmann
**Organisation:** KIT Department of Architecture
**Part of:** M-ARCH-106574 - Selected Topics of Comfort and Resilience

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**Events**

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<td>1720568</td>
<td>Selected Topics of Comfort and Resilience: Daylight and visual comfort</td>
<td>4 SWS</td>
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<td>Each term</td>
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**Legend:** 🖥 Online, 🧩 Blended (On-Site/Online), ⬤ On-Site, ✗ Cancelled

**Competence Certificate**

Examination of another type in the form of project presentations.

*Below you will find excerpts from events related to this course:*

**Selected Topics of Comfort and Resilience: Daylight and visual comfort**

1720568, WS 23/24, 4 SWS, Language: English, [Open in study portal](#)

**Seminar (S) Blended (On-Site/Online)**

**Content**

This course provides students with an in-depth introduction to solar geometry, daylight in buildings, visual comfort and view out. The non-image forming effect of light on our health and the challenges of visual impairment and will also be addressed. While rooted in architectural design, this course will draw on fundamentals of physics, ophthalmology, chronobiology and environmental psychology in order to better understand what is meant by visual well-being in spaces. This course is based on various analysis and design methods, such as scale models, real-world measurements and computer simulation. It is structured around analysis and design projects.

Regular times: Tuesday, 9:45-13:00
First Meeting: Tuesday, 24.10.2023
Exam date: Tuesday, 05.03.2024
4.50 Course: Selected Topics of Communication in Architecture [T-ARCH-107326]

**Responsible:** Prof. Dr. Riklef Rambow  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103586 - Selected Topics of Communication in Architecture

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**Type**  
Examination of another type

**Credits**  
4

**Grading scale**  
Grade to a third

**Recurrence**  
Each winter term

**Version**  
1

**Events**

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<td>1710451</td>
<td>Seminar / On-Site</td>
<td>Selected Topics of Communication in Architecture: Show Them What You Got. Convincing Design Presentation</td>
<td>2 SWS</td>
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**Legend:**  
🖥 Online, 🧩 Blended (On-Site/Online), ✋ On-Site, ✗ Cancelled

**Competence Certificate**

Other examination requirements consisting of a presentation/oral report taking 30 minutes and a written paper of max. 20 pages.

**Prerequisites**

none

*Below you will find excerpts from events related to this course:*

**Selected Topics of Communication in Architecture: Show Them What You Got. Convincing Design Presentation**

1710451, WS 23/24, 2 SWS, Language: German, [Open in study portal](#)

**Content**

Design presentation is one of the most important skills for architects. It is a highly complex task that is closely related to the design process itself. Directly following the contents of the lecture "Introduction to Architectural Communication", in this seminar we will theoretically develop and practically practice the basics of a convincing presentation: The development of a narrative structure, stringent visual and verbal argumentation, optimisation of visual presentation formats, formulation of messages and audience design.

Regular date: Wed. 11:30 am–01:00 pm, Bldg. 20.40 R104 Grüne Grotte  
First meeting: 25 October 2023, 11:30 am  
Deadline/Test: 20.03.2024  
Number of Participants: max. 35
4.51 Course: Selected Topics of Digital Design and Fabrication [T-ARCH-111674]

**Responsible:** TT-Prof. Moritz Dörstelmann

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105818 - Selected Topics of Digital Design and Fabrication

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<td>Grade to a third</td>
<td>Each term</td>
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**Competence Certificate**
Other examination requirements based on a final presentation.

**Prerequisites**
none
4.52 Course: Selected Topics of Fine Art 1 [T-ARCH-107322]

Responsible: Prof. Stephen Craig
Organisation: KIT Department of Architecture

Part of: M-ARCH-103582 - Selected Topics of Fine Art 1

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Events

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<td>4 SWS</td>
<td>Practice / 🗣️</td>
<td>Craig, Kranz</td>
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<td>Goetzmann</td>
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<tr>
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<td>1710361</td>
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<td>WT 23/24</td>
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<td>4 SWS</td>
<td>Practice / 🗣️</td>
<td>Craig, Schelble</td>
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<tr>
<td>WT 23/24</td>
<td>1710372</td>
<td>Selected Topics of Fine Arts: The Togetherness is the Form</td>
<td>4 SWS</td>
<td>Practice / 🗣️</td>
<td>Pawelzyk, Craig</td>
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<td>WT 23/24</td>
<td>1710373</td>
<td>Selected Topics of Fine Arts: COM_BREW_CHA Community Brewing LAB</td>
<td>4 SWS</td>
<td>Practice / 🗣️</td>
<td>Craig, Kranz</td>
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</table>

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate

Other examination requirements consisting of handing in and presenting the semester works produced during the semester (scope, number and type vary according to the topic). Mandatory and a prerequisite is the regular participation in class.

Prerequisites

none

Below you will find excerpts from events related to this course:

Selected Topics of Drawing: Drawing Excursion Summer

1710163, SS 2023, 4 SWS, Language: German, Open in study portal

Excursion (EXK) On-Site

Content

Drawing as a method of exploring reality/ies in an individual approach and perception shall be used for a free evolvement of personality. Preliminary meetings introduce general questions which are basis for an intense work with graphic means of expression during the excursion days. The destination of the drawing excursion is the South of France (Les Grande Causses). The travel has to be organised with private cars.

Selected Topics of Drawing: Nude Drawing

1710361, SS 2023, 4 SWS, Language: German, Open in study portal

Practice (Ü) On-Site
Content
Illustration of the human body - Possibilities of drawing
Proportion studies and material experiments in different techniques and formats
Appointment: Monday & Thursday; 6:00 PM - 9:00 PM
First meeting: 20.04.2023; 6:15 PM
Submission/Exam:
Number of participants: 15 + 2 Erasmus

Selected Topics of Drawing: Light Surfaces
1710362, SS 2023, 4 SWS, Language: German/English, Open in study portal
Content
Light surfaces
with Nyta / jioo design
Things, rooms, walls become visible when their surfaces throw more or less light into our eyes. Which colors, which surfaces, which light, which geometry work and interact with each other will be examined together. After a general introduction to light properties and light perception and a joint examination of examples, we will experiment with materials, shapes and light sources. Based on the experiences and knowledge gained, "light surfaces" will be developed and staged - whether this leads to luminaires, models of a room or independent stagings of a chosen phenomenon remains open. At the end of the seminar we will plan together an exhibition of the created objects in the rooms of Nyta, which will be shown on an evening with an apero.
Appointment: Friday 9:45 AM - 1:00 PM
First meeting: 21.04.2023
Submission/Exam:
Number of participants: 15

Selected Topics of Fine Art: Line and time, figure skating on paper
1710364, SS 2023, 4 SWS, Language: German, Open in study portal
Content
Drawing search movements can imply a vague thought and open up a spontaneous conversation with lines. The quality of this conversation lies in being pen and omitted, which can bring a lightness to the design process.
In "Line and Time, Figure Skating on Paper" we will explore different drawing techniques and approaches. Through various exercises we will playfully learn to connect eye and hand. The development of the power of observation is at the centre of the exercises. Free drawing is a concrete tool to find access to seeing, to train the process of perception, to recognise forms and proportions. The seminar is structured as a process, the drawing skills are developed gradually and playfully and transferred into experimental, open formats during the course of the semester.
Appointment: Tue 6:15 PM - 9:00 PM
First meeting: 18.04.2023, 6:15 PM
Submission/Exam:
Number of participants: 10 + 2 Erasmus

Selected Topics of Fine Art: Life Drawing
1710361, WS 23/24, 4 SWS, Language: German, Open in study portal
Content
Illustration of the human bogy - Possibilities of drawing
Proportion studies and material experiments in different techniques and formats
Appointment: Mo / Th. 06:15 PM - 09:15 PM, 20.40 R204 Zeichensaal
First meeting: 23.10.2023; 6:15 PM; 20.40 R204 Zeichensaal
Number of participants: 13 + 2 Erasmus
Submission/Exam:

Selected Topics of Fine Art: How to make a book
1710362, WS 23/24, 4 SWS, Language: German, Open in study portal
Content
Illustration of the human body - Possibilities of drawing
Proportion studies and material experiments in different techniques and formats
Appointment: Mo / Th. 06:15 PM - 09:15 PM, 20.40 R204 Zeichensaal
First meeting: 23.10.2023 ; 6:15 PM ; 20.40 R204 Zeichensaal
Number of participants: 13 + 2 Erasmus
Submission/Exam:
Content
The seminar deals with the conceptual and designed relationships between image and text in the form of book design as well as with the diverse characteristics of fonts and their specific use. The results are to visualise personal design approaches and demonstrate a content-oriented treatment of typeface and image.

Appointment: Mo. 2:00 PM - 5:00 PM, 20.40 R221 BPL
First meeting: 30.10.2023 ; 2:00 PM ; 20.40 R221
Number of participants: 6 BA
Submission/Exam: 22.04.2024

Selected Topics of Fine Arts: Line and time, figure skating on paper.
1710364, WS 23/24, 4 SWS, Language: German, Open in study portal

Content
Drawing search movements can imply a vague thought and open up a spontaneous conversation with lines. The quality of this conversation lies in being pen and omitted, which can bring a lightness to the design process.

In "Line and Time, Figure Skating on Paper" we will explore different drawing techniques and approaches. Through various exercises we will playfully learn to connect eye and hand. The development of the power of observation is at the centre of the exercises. Free drawing is a concrete tool to find access to seeing, to train the process of perception, to recognise forms and proportions. The seminar is structured as a process, the drawing skills are developed gradually and playfully and transferred into experimental, open formats during the course of the semester.

Appointment: Tue 2:00 PM - 5:00 PM, 20.40 R204 BK Zeichensaal
First meeting: 24.10.2023 ; 2:00 PM ; 20.40 R204
Submission/Exam:
Number of participants: 13 + 2 Erasmus

Selected Topics of Fine Art: Hochsitzcafé auf der Katzenwedelwiese - Approaches to an Aesthetics of Sustainability
1710365, WS 23/24, 4 SWS, Language: German, Open in study portal

Content
As part of the project Hochsitzcafé on the Katzenwedelwiese, an group of high seats is to be artistically designed and built. The temporary art installation, consisting of three high seats, is intended to serve as a platform for communication and a change of perspective on the ZKM's meadow orchard (Katzenwedelwiese). The original meaning of the high seats as a hunting facility is metaphorically shifted to a communal and sociable setting by moving them together in the form of a seating group. In the design and implementation, the aim is to achieve a coherent combination of sustainability and aesthetics. The design possibilities and challenges of planning and building broadly without primary raw materials and with a limited budget are to be investigated. Individual dates can deviate from the regular dates by arrangement.

Locations: Drawing room, KIT wood workshop, Katzenwedelwiese
https://zkm.de/de/magazin/2021/05/die-zkm-streuobstwiese-als-unesco-kulturerbe, St.-Florian- Strasse 14. 76135 Karlsruhe
construction week from 27.11.-01.12.2023 plus 04.12. and 05.12.2023 if required

In cooperation with Olaf Quantius (artist, doctoral student Kunstuni Linz)
ProFin. Andrea Klinge, Chair of Construction and Design (IEB)
Manuel Michalski, academic assistant, Chair of Construction and Design (IEB)
Prof. Dr.-Ing. Riccardo La Magna, Chair of Structural Engineering and Design (IEB) Tamara Haußer, academic assistant, Chair of Structural Planning and Design (IEB) Anita Knipper, Wood Workshop (ARCH)

Cooperation partners:
Hanna Jurisch, curator (ZKM)
Possibly citizens' association Bulach/Beiertheim

Appointment: Fri, 10 AM - 1 PM, 20.40 R204 Zeichensaal
First meeting: 26.10.2023, 10 AM,
Number of participants: 8 BA

Selected Topics of Fine Arts: The Togetherness is the Form
1710372, WS 23/24, 4 SWS, Language: German, Open in study portal

Content
Approaches to an Aesthetics of Sustainability
1710365, WS 23/24, 4 SWS, Language: German, Open in study portal
Content
In this seminar we will deal with the topic: body, language and collectivity.
The body, its posture and movement, that non-linguistic space that provides information about inner states, will be our starting point. We go in search of spaces that lie between inside and outside, between the collective and the individual.

These interstices hold space for fluidity, ambiguity and offer chances to fathom relations anew. With the help of the fields of performance, gestures and non-verbal communication, we start the attempt to jointly develop a system of understanding in the form of a variable canon of movement.

In open experiments we devote our attention to the body. Different methods such as Feldenkrais practices, Contact Improvisation, as well as QIJ ("nonsense in joggingpants") will provide an experimental space to play.

The seminar takes place in cooperation with the student conference on art education: "Between spaces - stimulate, excite, excite" of the Institute for Art of the PH Karlsruhe.

Appointment: Mo. 2:00 PM - 5:00 PM, 20.40 R204 BK
First meeting: Monday 30.10.2023, 2:00 PM, 20.40 R204 BK
Submission/Exam: 12.02.2024
Number of participants: 6 BA

Selected Topics of Fine Arts: COM_BREW_CHA Community Brewing LAB
1710373, WS 23/24, 4 SWS, Language: German/English, Open in study portal

Content
Kombucha, Kefir, Kvass
Laboratory, Kitchen, Bar
fermenting, eating and drinking together
sharing knowledge
becoming grounded.

Making natural, non-alcoholic fermented drinks together
and talking about fermentation, circularities, collectivity, symbiosis and care.

Open for all students, WAMs and VTs.

Appointment: Tue, 5:30 PM - 8:30 PM, 20.40 R204 Zeichensaal
First meeting: Tue 24.10.2023, 5:30 PM - 8:30 PM, 20.40 R204 Zeichensaal
Submission/Exam:
Number of participants: 6 BA
### 4.53 Course: Selected Topics of Fine Art 2 [T-ARCH-107323]

**Responsible:** Prof. Stephen Craig  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-103583 - Selected Topics of Fine Art 2

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**Events**

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<td>Craig, Kranz</td>
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### Competence Certificate

Other examination requirements consisting of handing in and presenting the semester works produced during the semester (scope, number and type vary according to the topic). Mandatory and a prerequisite is the regular participation in class.

### Prerequisites

none

### Below you will find excerpts from events related to this course:

#### Selected Topics of Drawing: Drawing Excursion Summer

1710163, SS 2023, 4 SWS, Language: German, Open in study portal  
**Excursion (EXK)** On-Site

**Content**

Drawing as a method of exploring reality/ies in an individual approach and perception shall be used for a free evolvement of personality. Preliminary meetings introduce general questions which are basis for an intense work with graphic means of expression during the excursion days. The destination of the drawing excursion is the South of France (Les Grande Causses). The travel has to be organised with private cars.

#### Selected Topics of Drawing: Nude Drawing

1710361, SS 2023, 4 SWS, Language: German, Open in study portal  
**Practice (Ü)** On-Site
Content
Illustration of the human body - Possibilities of drawing
Proportion studies and material experiments in different techniques and formats
Appointment: Monday & Thursday; 6:00 PM - 9:00 PM
First meeting: 20.04.2023; 6:15 PM
Submission/Exam:
Number of participants: 15 + 2 Erasmus

V Selected Topics of Drawing: Light Surfaces 1710362, SS 2023, 4 SWS, Language: German/English, Open in study portal

Content
Light surfaces
with Nytta / jioo design
Things, rooms, walls become visible when their surfaces throw more or less light into our eyes. Which colors, which surfaces, which light, which geometry work and interact with each other will be examined together. After a general introduction to light properties and light perception and a joint examination of examples, we will experiment with materials, shapes and light sources. Based on the experiences and knowledge gained, "light surfaces" will be developed and staged - whether this leads to luminaires, models of a room or independent stagings of a chosen phenomenon remains open. At the end of the seminar we will plan together an exhibition of the created objects in the rooms of Nytta, which will be shown on an evening with an apero.

Appointment: Friday 9:45 AM - 1:00 PM
First meeting: 21.04.2023
Submission/Exam:
Number of participants: 15

V Selected Topics of Fine Art: Line and time, figure skating on paper 1710364, SS 2023, 4 SWS, Language: German, Open in study portal

Content
Drawing search movements can imply a vague thought and open up a spontaneous conversation with lines. The quality of this conversation lies in being pen and omitted, which can bring a lightness to the design process.

In "Line and Time, Figure Skating on Paper" we will explore different drawing techniques and approaches. Through various exercises we will playfully learn to connect eye and hand. The development of the power of observation is at the centre of the exercises. Free drawing is a concrete tool to find access to seeing, to train the process of perception, to recognise forms and proportions. The seminar is structured as a process, the drawing skills are developed gradually and playfully and transferred into experimental, open formats during the course of the semester.

Appointment: Tue 6:15 PM - 9:00 PM;
First meeting: 18.04.2023, 6:15 PM
Submission/Exam:
Number of participants: 10 + 2 Erasmus

V Selected Topics of Fine Art: Life Drawing 1710361, WS 23/24, 4 SWS, Language: German, Open in study portal

Content
Illustration of the human bogy - Possibilities of drawing
Proportion studies and material experiments in different techniques and formats
Appointment: Mo / Th. 06:15 PM - 09:15 PM, 20.40 R204 Zeichensaal
First meeting: 23.10.2023; 6:15 PM; 20.40 R204 Zeichensaal
Number of participants: 13 + 2 Erasmus
Submission/Exam:

V Selected Topics of Fine Art: How to make a book 1710362, WS 23/24, 4 SWS, Language: German, Open in study portal
Course: Selected Topics of Fine Art 2 [T-ARCH-107323]

Content
The seminar deals with the conceptual and designed relationships between image and text in the form of book design as well as with the diverse characteristics of fonts and their specific use. The results are to visualise personal design approaches and demonstrate a content-oriented treatment of typeface and image.

Appointment: Mo. 2:00 PM - 5:00 PM, 20.40 R221 BPL
First meeting: 30.10.2023 ; 2:00 PM ; 20.40 R221
Number of participants: 6 BA
Submission/Exam: 22.04.2024

Selected Topics of Fine Arts: Line and time, figure skating on paper.
1710364, WS 23/24, 4 SWS, Language: German, Open in study portal

Content
Drawing search movements can imply a vague thought and open up a spontaneous conversation with lines. The quality of this conversation lies in being pen and omitted, which can bring a lightness to the design process.

In "Line and Time, Figure Skating on Paper" we will explore different drawing techniques and approaches. Through various exercises we will playfully learn to connect eye and hand. The development of the power of observation is at the centre of the exercises. Free drawing is a concrete tool to find access to seeing, to train the process of perception, to recognise forms and proportions. The seminar is structured as a process, the drawing skills are developed gradually and playfully and transferred into experimental, open formats during the course of the semester.

Appointment: Tue 2:00 PM - 5:00 PM, 20.40 R204 BK Zeichensaal
First meeting: 24.10.2023 ; 2:00 PM ; 20.40 R204
Submission/Exam:
Number of participants: 13 + 2 Erasmus

Selected Topics of Fine Art: Hochsitzcafé auf der Katzenwedelwiese - Approaches to an Aesthetics of Sustainability
1710365, WS 23/24, 4 SWS, Language: German, Open in study portal

Content
As part of the project Hochsitzcafé on the Katzenwedelwiese, an group of high seats is to be artistically designed and built. The temporary art installation, consisting of three high seats, is intended to serve as a platform for communication and a change of perspective on the ZKM's meadow orchard (Katzenwedelwiese). The original meaning of the high seats as a hunting facility is metaphorically shifted to a communal and sociable setting by moving them together in the form of a seating group. In the design and implementation, the aim is to achieve a coherent combination of sustainability and aesthetics. The design possibilities and challenges of planning and building broadly without primary raw materials and with a limited budget are to be investigated. Individual dates can deviate from the regular dates by arrangement.

Locations: Drawing room, KIT wood workshop, Katzenwedelwiese
https://zkm.de/de/magazin/2021/05/die-zkm-streubostwiese-als-unesco-kulturerbe, St.-Florian- Strasse 14. 76135 Karlsruhe
construction week from 27.11.-01.12.2023 plus 04.12. and 05.12.2023 if required
In cooperation with Olaf Quantius (artist, doctoral student Kunstuni Linz)
ProFin. Andrea Klingle, Chair of Construction and Design (IEB)
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Prof. Dr.-Ing. Riccardo La Magna, Chair of Structural Engineering and Design (IEB) Tamara Haußer, academic assistant, Chair of Structural Planning and Design (IEB) Anita Knipper, Wood Workshop (ARCH)
Cooperation partners:
Hanna Jurisch, curator (ZKM)
Possibly citizens' association Bulach/Beiertheim
Appointment: Fri, 10 AM - 1 PM, 20.40 R204 Zeichensaal
First meeting: 26.10.2023, 10 AM,
Number of participants: 8 BA

Selected Topics of Fine Arts: The Togethernessness is the Form
1710372, WS 23/24, 4 SWS, Language: German, Open in study portal

Practice (Ü)
On-Site
**Content**

In this seminar we will deal with the topic: body, language and collectivity.

The body, its posture and movement, that non-linguistic space that provides information about inner states, will be our starting point. We go in search of spaces that lie between inside and outside, between the collective and the individual.

These interstices hold space for fluidity, ambiguity and offer chances to fathom relations anew. With the help of the fields of performance, gestures and non-verbal communication, we start the attempt to jointly develop a system of understanding in the form of a variable canon of movement.

In open experiments we devote our attention to the body. Different methods such as Feldenkrais practices, Contact Improvisation, as well as QIJ ("nonsense in joggingpants") will provide an experimental space to play.

The seminar takes place in cooperation with the student conference on art education: "Between spaces - stimulate, excite, excite" of the Institute for Art of the PH Karlsruhe.

Appointment: Mo. 2:00 PM - 5:00 PM, 20.40 R204 BK
First meeting: Monday 30.10.2023, 2:00 PM, 20.40 R204 BK
Submission/Exam: 12.02.2024
Number of participants: 6 BA

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**Selected Topics of Fine Arts: COM_BREW_CHA Community Brewing LAB**

1710373, WS 23/24, 4 SWS, Language: German/English, [Open in study portal](#)

**Practice (Ü)**

**On-Site**

**Content**

- Kombucha, Kefir, Kvass
- Laboratory, Kitchen, Bar
- fermenting, eating and drinking together
- sharing knowledge
- becoming grounded.

Making natural, non-alcoholic fermented drinks together
and talking about fermentation, circularities, collectivity, symbiosis and care.

**Open for all students, WAMs and VTs.**

Appointment: Tue, 5:30 PM - 8:30 PM, 20.40 R204 Zeichensaal
First meeting: Tue 24.10.2023, 5:30 PM - 8:30 PM, 20.40 R204 Zeichensaal
Submission/Exam:
Number of participants: 6 BA
### 4.54 Course: Selected Topics of History of Architecture and Urban Planning 1 [T-ARCH-111675]

**Responsible:** Prof. Dr.-Ing. Joaquín Medina Warmburg  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105819 - Selected Topics of History of Architecture and Urban Planning 1

<table>
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<td>Selected Topics of the History of Architecture and Urban Planning: Environmental History of Architecture: Case Study: First Market Hall</td>
<td>2 SWS</td>
<td>Seminar / 🗣</td>
<td>Medina Warmburg, Garrido</td>
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Course: Selected Topics of History of Architecture and Urban Planning 1 [T-ARCH-111675]

| WT 23/24 | 1741366 | Selected Topics of the History of Architecture and Urban Planning: Screening and Mapping the Collection | 2 SWS | Seminar / Online | Rind |
| WT 23/24 | 1741367 | Selected Topics of the History of Architecture and Urban Planning: Cities Between Two Rivers | 2 SWS | Seminar / Online | Rind |
| WT 23/24 | 1741371 | Selected Topics of the History of Architecture and Urban Planning: Cities Between Two Rivers | 2 SWS | Block / Blended | Hanschke |
| WT 23/24 | 1741373 | Selected Topics of the History of Architecture and Urban Planning: Best of 80s _ Local Heros | 2 SWS | Seminar / Online | Busse |

Legend: 🖥 Online, Blended (On-Site/Online), ⌁ On-Site, ❌ Cancelled

Competence Certificate

Other examination requirements consisting of an oral presentation of about 30 minutes as well as the written worked-out paper on this topic. There are certain courses where the examination requirement is project work consisting of a drawing of the given task.

Prerequisites

none

Below you will find excerpts from events related to this course:


V 1741357, SS 2023, 4 SWS, Language: German, Open in study portal

Content

For the attempt of linking environmental and architectural history, the consideration of house and city as metabolisms is of central importance. With it, the household of building and operating materials as form-giving agents and principles moves into the focus of historical analysis. Often overlooked is the fact that, at least since industrialization, the energetic and material basis of the built environment has been laid not only by elemental raw materials, but also significantly by and dependent on commodities and markets. The seminar is dedicated to the latter. The subject of investigation will be the relationship between disruptive modernist architectures of the 1920s-30s and innovative products of those years. As primary sources we will make use of product advertisements in leading modernist journals as well as the reports contained therein on modern buildings that were created using the advertised products. The seminar is the tenth part of a series devoted to the environmental history of architecture.

1. Meeting: 27.04.2023 5:30-7:00 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015

Submission/Exam: presentation and paper due 31.08.2023

Number of Participants: 5
Content
The seminar provides basic knowledge about the fundamentals of modern monument preservation: What is monument preservation today and how has it developed into this? What should be protected and preserved? Why do we carry out monument preservation, who benefits from it, what goal does it pursue and what categories of cultural monuments are there? What are the methods of historic preservation and what are the challenges in dealing with cultural monuments? Questions like these will be worked on in study groups and discussed during the seminar using examples from practice. The insights will be deepened during an excursion to the UNESCO World Heritage Site Baden-Baden.

Form of event: Attendance with mandatory excursion
1. Meeting: Mo, 24.04.2023 5:30-7 pm
Submission/Exam: presentation and paper due 30.09.2023
Number of Participants: 5

Selected Topics of the History of Architecture and Urban Planning: Environmental History of Architecture: Case Study: First Market Hall
1741363, SS 2023, 2 SWS, Language: English, Open in study portal

Content
The 19th century market is a widespread typology and as such, it was defined like any modern industry: its material supply and product output were only possible thanks to the overlay of multiple infrastructure networks defined by and for its specific location.

As one of the many crossroads between rural and urban areas, the study of its characteristics and its material and energy flows throughout history could serve as a starting point for a more comprehensive study of Karlsruhe's environmental history.

The goal of the seminar is to explore various tools of architectural research such as archival information, images, diagrams, and models to examine, uncover, and communicate the traces of Karlsruhe's overlapping infrastructural layers in order to create an "urban biography" of the city.

Appointment: Tue, 11:30-13:00 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015
Excursion: after arrangement
Submission/Exam: presentation and paper due 31.06.2023
Number of Participants: 5

1741364, SS 2023, 2 SWS, Language: German, Open in study portal

Content
The „Freiburger Hüttenbuch“ and its relevance for the history of architecture In this workshop on history of architecture, a historical written source from the 16th century is used to understand what information on building and the building process can be obtained from archives. The participants will gain an insight into the different types of sources and learn to read, understand and interpret historical writings using a practical example. Each participant works with an excerpt from the Bauhüttenbuch, which he or she first transcribes, then compares with other written sources and finally compares with the building as a source. The seminar requires three days of attendance in Freiburg im Breisgau, which can be arranged at the first meeting.

First Meeting: 21.04.2023, 2-3:30 pm online
Submission/Exam: presentation and paper due 31.09.2023
Number of Participants: 3

1741365, SS 2023, 2 SWS, Language: German, Open in study portal
Content
The preservation and maintenance of historical monuments or monument ensembles is a task that is performed by specialized architectural firms, restorers and monument protection authorities. The seminar gives an insight into selected topics and questions. The focus is on the history and theory of monument preservation, the history of central European town houses, inventory, practical examples of monument preservation and old building

The seminar is offered as an online compact course
1. Meeting: Thu 20.04.2023 5:30 pm, online
Submission/Exam: presentation and paper due 30.09.2023
Number of Participants: 5

Selected Topics of the History of Architecture and Urban Planning: Young Heritage 1960+ _ Postmodernism
1741366, SS 2023, 2 SWS, Language: German, Open in study portal

Content
In this seminar, the heritage of postmodern architecture, which emerged between 1970 and 1990, will be negotiated. This phase of architectural history has been little researched so far and represents a challenge in preservation and renewal. Using a self-selected object, the respective histories of origin and change as well as the monument values and criteria and the historical significance will be examined. In addition, the identity-creating potentials of the object for a local appropriation are examined and put in relation to traditional monument expectations. It is about the future of these monuments, about developing them further with respect and perspective.

The results can serve as a basis for the submission to the student competition 1960+ / Pleas for the Preservation of Postmodern Buildings of ICOMOS.
Appointment: Mo 3.45 – 5.15 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015
1. Meeting: Mo 24.04.2023
Submission/Exam: presentation and paper due 10.07.2023
Number of Participants: 8

1741361, WS 23/24, 2 SWS, Language: English, Open in study portal

Content
The seminar will focus on the utilization of architecture research and modeling tools to discover, catalogue, and re-envision a sequence of architectural elements present in the city of Karlsruhe. Focusing on multiple aspects including geometry, materials, manufacturing techniques and their meanings and ethics, the seminar's primary goal resides in the reevaluation of their roles within a highly speculative environment.

Taking advantage of tools for reality capture and 3d design such as parametric tools and high-frequency sculpting, the seminar will explore the potentials in registering architectural components and embracing catalog-making tools, defining a series of 'architectural ingredients' for future speculative design scenarios.

Excursion after arrangement
Submission/Exam: Presentation and written essay due 10.03.2024
Number of Participants: 8

1741362, WS 23/24, 2 SWS, Language: English, Open in study portal

Content
The Schlossgarten in Karlsruhe has been a critical piece of the city's infrastructure since its foundation, serving not only as an illustration of the state's power but also as an integral component within the built environment.

The objective of the seminar is to explore various architectural research and representation tools, including archival material, diagrams and 3d models and through them, the aim is to uncover, analyze and communicate the intricate layers of overlapping infrastructure in the Schlossgarten, crafting an "urban biography" portraying the city's evolution.

The participants will be required to participate in the Stegreif exercise by A. Romero Carnicero "Mapping Zirkel's ecological occurrences" (Prof. Landschaftsarchitektur).

Excursion after arrangement
Submission/Exam: presentation and submission due 11.03.2024
Number of Participants: 8
### Content

For over 700 years, the architecture of Freiburg Cathedral has defied wind and weather. How did the medieval master builders manage to give the building such a long service life? What means and methods were needed over the centuries to ensure its durability? In the seminar, we will explore five different topics and examine how sustainable Freiburg Cathedral is and which methods are still applicable today.

First Meeting: 27.10.2023, 2 pm, Bldg. 20.40 Seminarraum Bau- und Architekturgeschichte R 015
Submission/Exam: presentation and paper due 31.03.2023

Number of Participants: 4

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### Content

The environmental history of architecture addresses an expanded field of observation that builds bridges to historical human geography and urban environmental history, revealing operational, syntactic, and semantic relations within the environmental system. This raises the question of whether or how these relationships constitute a specific language of architecture, with its own arguments and metaphors, its own poetics and rhetoric. We will explore these questions through selected buildings. The focus will be on the overarching question of what language(s) architecture speaks after, with, and for nature.

Supervisor: Prof. Dr. Joaquín Medina Warmburg
Meetings: Tuesdays 17:30-19:00 Uhr
Place: Bibliothek der Professur Bau- und Architekturgeschichte
Submission/Exam: presentation and paper due 31.03.2024

Number of Participants: 5

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### Content

With the emergence of urban planning as a scientific and artistic discipline, new and, above all, more livable urban models also emerged, such as that of the garden city, which originated in England in the late 19th century and from there was discussed and implemented worldwide. This was also the case in Germany, where Karlsruhe took a leading role in spreading the ideal of an urban and rural life at the same time. Starting from the garden city of Rüppurr, we will deal in the seminar with the architectural, urbanistic and landscape features, but also with the ideological, social, economic contents of the garden city model and ask about its current pertinence.

Supervisor: Prof. Dr. Joaquín Medina Warmburg
Meetings: Donnerstags 17:30-19:00 Uhr
Place: Bibliothek der Professur Bau- und Architekturgeschichte
Submission/Exam: presentation and paper due 31.03.2024

Number of Participants: 5
Content
Since architectural history has been taught, a wide variety of visual media has been used, especially photographs. The KIT Collection of Architectural History contains a large collection of slides as well as reproductions on paper. This collection will be examined in the context of the seminar using the example of Karlsruhe: Which images are representative for an architectural history of Karlsruhe? What focus is placed on the buildings by the selection of images? Where are these buildings located on the city map, which focal points, but also gaps become visible? In addition to these content-related questions, we also deal with digitization as well as information for a long-term archiving of the collection.

Submission/Exam: Creation of several short texts on selected images

Number of Participants: 6

Selected Topics of the History of Architecture and Urban Planning: Cities Between Two Rivers
1741367, WS 23/24, 2 SWS, Language: German, Open in study portal

Content
Many cities were founded along rivers. Some even between two rivers. What does this mean for the layout of the cities and their architectures? How were the rivers integrated into the city, used as natural space, resource, infrastructure, etc.? How was the threat of flooding dealt with? How were the other banks of the rivers integrated? In the seminar we will examine the architectural and urban planning history of Mannheim and Koblenz in relation to their dis-/connections to the respective rivers.

Excursion: One day excursion each to Mannheim and Koblenz is mandatory. The dates will be arranged in the seminar.

Submission /Presentation: presentation and paper

Number of Participants: 6

1741370, WS 23/24, 2 SWS, Language: German, Open in study portal

Content
The seminar is about the skills and the desire to bring monuments and other valuable buildings appropriately into the future. To this end, we look at the planning and constructional handling of various monuments and deal with topics such as: cultural significance, inventory investigations, as well as the choice of methods and measures. On the basis of concrete projects, we drill into the depths of theory at the crucial points and sound out exemplary aspects of the discursive character of the discipline of "monument preservation". The focus is on monuments of the 20th century.

Submission/Exam: Development of various contributions / presentations as well as guiding questions for the discussion in the seminar. A written summary is to be handed in together with the contribution / presentation due 31.03.2023

Number of Participants: 6

1741371, WS 23/24, 2 SWS, Language: German, Open in study portal

Content
The preservation and maintenance of historical monuments or monument ensembles is a task that is performed by specialized architectural firms, restorers and monument protection authorities. The seminar gives an insight into selected topics and questions. The focus is on the history and theory of monument preservation, the history of central European town houses, inventory, practical examples of monument preservation and old building renovation as well as legal considerations.

Appointment: The seminar is offered as a compact course, 20.40 R015 Seminarraum Bau- und Architekturgeschichte
First Meeting online: Mi 25.10.2023, 6 p.m.

Submission/Exam: presentation and paper due 31.03.2024

Number of Participants: 6

Selected Topics of the History of Architecture and Urban Planning: Best of 80s Local Heroes
1741373, WS 23/24, 2 SWS, Language: German, Open in study portal
Content
As part of a research series on existing buildings in Karlsruhe, the legacy of post-modern architecture created between 1970 and 1990 is negotiated.

The focus is on urban buildings and squares of this period, which were created with a great willingness to experiment in the vicinity of the faculty. The study explores the historical narratives as well as the conservation and monument values. It is about the analysis of existing building fabric and the development and application of appropriate criteria.

Questions are asked about architectural expression, construction methods, patterns and decorative elements. What forms of appropriation of the past can be demonstrated and how was this implemented in the design? How are the qualities distinguished and how can the buildings be evaluated?

Number of Participants: 5
Submission/Exam: presentation and paper
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grading scale</th>
<th>Recurrence</th>
<th>Type</th>
<th>Versions</th>
<th>Events</th>
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</table>
Medina Warmburg |
| ST 2023 1741362 | 4 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Historic Preservation_ History, Tasks, Goals 
Hücklekemkes |
| ST 2023 1741363 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Environmental History of Architecture: Case Study: First Market Hall 
Medina Warmburg, Garrido |
| ST 2023 1741364 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: The „Freiburger Hüttenbuch“ and its Relevance for the History of Architecture 
Brehm |
| ST 2023 1741365 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Preservation of Historical Monuments - Theory and Practice 
Hanschke |
| ST 2023 1741366 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Young Heritage 1960+ _ Postmodernism 
Kurz |
| WT 23/24 1741361 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Elements of Karlsruhe. Experimental Catalog-Making and Speculative Redesign of Historical Elements 
Garrido |
| WT 23/24 1741362 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Environmental Biographies. The Evolution of Urban Ecosystems in Karlsruhe. 
Garrido |
| WT 23/24 1741363 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Sustainable and Robust: The Gothic Architecture of Freiburg Cathedral 
Brehm |
| WT 23/24 1741364 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Environmental History of Architecture: Logos 
Medina Warmburg |
| WT 23/24 1741365 | 2 | Grade to a third | Each term | Examination of another type | 1 |Selected Topics of the History of Architecture and Urban Planning: Utopia and Ideology: On the History of the Garden City 
Medina Warmburg |
<table>
<thead>
<tr>
<th>Term</th>
<th>ID</th>
<th>Title</th>
<th>WS</th>
<th>Type</th>
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<tr>
<td>WT 23/24</td>
<td>1741366</td>
<td>Selected Topics of the History of Architecture and Urban Planning: Screening and Mapping the Collection</td>
<td>2</td>
<td>Seminar / Blended</td>
<td>Rind</td>
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<tr>
<td>WT 23/24</td>
<td>1741367</td>
<td>Selected Topics of the History of Architecture and Urban Planning: Cities Between Two Rivers</td>
<td>2</td>
<td>Seminar / Blended</td>
<td>Rind</td>
</tr>
<tr>
<td>WT 23/24</td>
<td>1741373</td>
<td>Selected Topics of the History of Architecture and Urban Planning: Best of 80s _ Local Heroes</td>
<td>2</td>
<td>Seminar / Blended</td>
<td>Busse</td>
</tr>
</tbody>
</table>

Legend: 🌐 Online, 💻 Blended (On-Site/Online), ⬆ On-Site, ❌ Cancelled

**Competence Certificate**

Other examination requirements consisting of an oral presentation of about 30 minutes as well as the written worked-out paper on this topic. There are certain courses where the examination requirement is project work consisting of a drawing of the given task.

**Prerequisites**

none

*Below you will find excerpts from events related to this course:*


1741357, SS 2023, 4 SWS, Language: German, [Open in study portal](#)

**Content**

For the attempt of linking environmental and architectural history, the consideration of house and city as metabolisms is of central importance. With it, the household of building and operating materials as form-giving agents and principles moves into the focus of historical analysis. Often overlooked is the fact that, at least since industrialization, the energetic and material basis of the built environment has been laid not only by elemental raw materials, but also significantly by and dependent on commodities and markets. The seminar is dedicated to the latter. The subject of investigation will be the relationship between disruptive modernist architectures of the 1920s-30s and innovative products of those years. As primary sources we will make use of product advertisements in leading modernist journals as well as the reports contained therein on modern buildings that were created using the advertised products. The seminar is the tenth part of a series devoted to the environmental history of architecture.

1. Meeting: 27.04.2023 5:30-7:00 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015
2. Submission/Exam: presentation and paper due 31.08.2023
3. Number of Paticipants: 5

**Selected Topics of the History of Architecture and Urban Planning: Historic Preservation History, Tasks, Goals**

1741362, SS 2023, 4 SWS, Language: German, [Open in study portal](#)
Content
The seminar provides basic knowledge about the fundamentals of modern monument preservation: What is monument preservation today and how has it developed into this? What should be protected and preserved? Why do we carry out monument preservation, who benefits from it, what goal does it pursue and what categories of cultural monuments are there? What are the methods of historic preservation and what are the challenges in dealing with cultural monuments? Questions like these will be worked on in study groups and discussed during the seminar using examples from practice. The insights will be deepened during an excursion to the UNESCO World Heritage Site Baden-Baden.

Form of event: Attendance with mandatory excursion
1. Meeting: Mo, 24.04.2023 5:30-7 pm
Submission/Exam: presentation and paper due 30.09.2023
Number of Participants: 5

Selected Topics of the History of Architecture and Urban Planning:
Environmental History of Architecture: Case Study: First Market Hall
1741363, SS 2023, 2 SWS, Language: English, Open in study portal

Content
The 19th century market is a widespread typology and as such, it was defined like any modern industry: its material supply and product output were only possible thanks to the overlay of multiple infrastructure networks defined by and for its specific location.

As one of the many crossroads between rural and urban areas, the study of its characteristics and its material and energy flows throughout history could serve as a starting point for a more comprehensive study of Karlsruhe's environmental history.

The goal of the seminar is to explore various tools of architectural research such as archival information, images, diagrams, and models to examine, uncover, and communicate the traces of Karlsruhe's overlapping infrastructural layers in order to create an "urban biography" of the city.

Appointment: Tue, 11:30-13:00 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015
Excursion: after arrangement
Submission/Exam: presentation and paper due 31.06.2023
Number of Participants: 5

Selected Topics of the History of Architecture and Urban Planning:
The „Freiburger Hüttenbuch“ and its Relevance for the History of Architecture
1741364, SS 2023, 2 SWS, Language: German, Open in study portal

Content
The „Freiburger Hüttenbuch“ and its relevance for the history of architecture In this workshop on history of architecture, a historical written source from the 16th century is used to understand what information on building and the building process can be obtained from archives. The participants will gain an insight into the different types of sources and learn to read, understand and interpret historical writings using a practical example. Each participant works with an excerpt from the Bauhüttenbuch, which he or she first transcribes, then compares with other written sources and finally compares with the building as a source. The seminar requires three days of attendance in Freiburg im Breisgau, which can be arranged at the first meeting.

First Meeting: 21.04.2023, 2-3:30 pm online
Submission/Exam: presentation and paper due 31.09.2023
Number of Participants: 3

Selected Topics of the History of Architecture and Urban Planning:
Preservation of Historical Monuments - Theory and Practice
1741365, SS 2023, 2 SWS, Language: German, Open in study portal
Content
The preservation and maintenance of historical monuments or monument ensembles is a task that is performed by specialized architectural firms, restorers and monument protection authorities. The seminar gives an insight into selected topics and questions. The focus is on the history and theory of monument preservation, the history of central European town houses, inventory, practical examples of monument preservation and old building

The seminar is offered as an online compact course
1. Meeting: Thu 20.04.2023 5:30 pm, online
Submission/Exam: presentation and paper due 30.09.2023

Number of Participants: 5

Selected Topics of the History of Architecture and Urban Planning: Young Heritage 1960+ _ Postmodernism
1741366, SS 2023, 2 SWS, Language: German, Open in study portal

Content
In this seminar, the heritage of postmodern architecture, which emerged between 1970 and 1990, will be negotiated. This phase of architectural history has been little researched so far and represents a challenge in preservation and renewal. Using a self-selected object, the respective histories of origin and change as well as the monument values and criteria and the historical significance will be examined. In addition, the identity-creating potentials of the object for a local appropriation are examined and put in relation to traditional monument expectations. It is about the future of these monuments, about developing them further with respect and perspective.

The results can serve as a basis for the submission to the student competition 1960+ / Pleas for the Preservation of Postmodern Buildings of ICOMOS.

Appointment: Mo 3.45 – 5.15 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015
1. Meeting: Mo 24.04.2023
Submission/Exam: presentation and paper due 10.07.2023

Number of Participants: 8

1741361, WS 23/24, 2 SWS, Language: English, Open in study portal

Content
The seminar will focus on the utilization of architecture research and modeling tools to discover, catalogue, and re-envision a sequence of architectural elements present in the city of Karlsruhe. Focusing on multiple aspects including geometry, materials, manufacturing techniques and their meanings and ethics, the seminar's primary goal resides in the reevaluation of their roles within a highly speculative environment.

Taking advantage of tools for reality capture and 3d design such as parametric tools and high-frequency sculpting, the seminar will explore the potentialities in registering architectural components and embracing catalog-making tools, defining a series of 'architectural ingredients' for future speculative design scenarios.

Excursion after arrangement
Submission/Exam: Presentation and written essay due 10.03.2024

Number of Participants: 8

1741362, WS 23/24, 2 SWS, Language: English, Open in study portal

Content
The Schlossgarten in Karlsruhe has been a critical piece of the city's infrastructure since its foundation, serving not only as an illustration of the state's power but also as an integral component within the built environment.

The objective of the seminar is to explore various architectural research and representation tools, including archival material, diagrams and 3d models and through them, the aim is to uncover, analyze and communicate the intricate layers of overlapping infrastructure in the Schlossgarten, crafting an "urban biography" portraying the city's evolution.

The participants will be required to participate in the Stegreif exercise by A. Romero Carnicero “Mapping Zirkel’s ecological occurrences” (Prof. Landschaftsarchitektur).

Excursion after arrangement
Submission/Exam: presentation and submission due 11.03.2024

Number of Participants: 8
Content
For over 700 years, the architecture of Freiburg Cathedral has defied wind and weather. How did the medieval master builders manage to give the building such a long service life? What means and methods were needed over the centuries to ensure its durability? In the seminar, we will explore five different topics and examine how sustainable Freiburg Cathedral is and which methods are still applicable today.
First Meeting: 27.10.2023, 2 pm, Bldg. 20.40 Seminarraum Bau- und Architekturgeschichte R 015
Submission/Exam: presentation and paper due 31.03.2023
Number of Participants: 4

Content
The environmental history of architecture addresses an expanded field of observation that builds bridges to historical human geography and urban environmental history, revealing operational, syntactic, and semantic relations within the environmental system. This raises the question of whether or how these relationships constitute a specific language of architecture, with its own arguments and metaphors, its own poetics and rhetoric. We will explore these questions through selected buildings. The focus will be on the overarching question of what language(s) architecture speaks after, with, and for nature.
Supervisor: Prof. Dr. Joaquín Medina Warmburg
Meetings: Tuesdays 17:30-19:00 Uhr
Place: Bibliothek der Professur Bau- und Architekturgeschichte
Submission/Exam: presentation and paper due 31.03.2024
Number of Participants: 5

Content
With the emergence of urban planning as a scientific and artistic discipline, new and, above all, more livable urban models also emerged, such as that of the garden city, which originated in England in the late 19th century and from there was discussed and implemented worldwide. This was also the case in Germany, where Karlsruhe took a leading role in spreading the ideal of an urban and rural life at the same time. Starting from the garden city of Rüppurr, we will deal in the seminar with the architectural, urbanistic and landscape features, but also with the ideological, social, economic contents of the garden city model and ask about its current pertinence.
Supervisor: Prof. Dr. Joaquín Medina Warmburg
Meetings: Donnerstags 17:30-19:00 Uhr
Place: Bibliothek der Professur Bau- und Architekturgeschichte
Submission/Exam: presentation and paper due 31.03.2024
Number of Participants: 5
Content
Since architectural history has been taught, a wide variety of visual media has been used, especially photographs. The KIT Collection of Architectural History contains a large collection of slides as well as reproductions on paper. This collection will be examined in the context of the seminar using the example of Karlsruhe: Which images are representative for an architectural history of Karlsruhe? What focus is placed on the buildings by the selection of images? Where are these buildings located on the city map, which focal points, but also gaps become visible? In addition to these content-related questions, we also deal with digitization as well as information for a long-term archiving of the collection.
Submission/Exam: Creation of several short texts on selected images

Number of Participants: 6

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Type</th>
<th>Code</th>
<th>Semester</th>
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<td>V</td>
<td>Selected Topics of the History of Architecture and Urban Planning: Cities Between Two Rivers</td>
<td>Seminar (S) On-Site</td>
<td>1741367, WS 23/24, 2 SWS, Language: German,</td>
<td>4</td>
<td>6</td>
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<td>Open in study portal</td>
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Content
Many cities were founded along rivers. Some even between two rivers. What does this mean for the layout of the cities and their architectures? How were the rivers integrated into the city, used as natural space, resource, infrastructure, etc.? How was the threat of flooding dealt with? How were the other banks of the rivers integrated? In the seminar we will examine the architectural and urban planning history of Mannheim and Koblenz in relation to their dis-connections to the respective rivers.
Excursion: One day excursion each to Mannheim and Koblenz is mandatory. The dates will be arranged in the seminar.
Submission /Presentation: presentation and paper

Number of Participants: 6

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Type</th>
<th>Code</th>
<th>Semester</th>
<th>Credits</th>
<th>Language</th>
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</table>

Content
The seminar is about the skills and the desire to bring monuments and other valuable buildings appropriately into the future. To this end, we look at the planning and constructional handling of various monuments and deal with topics such as: cultural significance, inventory investigations, as well as the choice of methods and measures. On the basis of concrete projects, we drill into the depths of theory at the crucial points and sound out exemplary aspects of the discursive character of the discipline of "monument preservation". The focus is on monuments of the 20th century.
Submission/Exam: Development of various contributions / presentations as well as guiding questions for the discussion in the seminar. A written summary is to be handed in together with the contribution / presentation due 31.03.2023

Number of Participants: 6

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<th>Course</th>
<th>Title</th>
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<td>V</td>
<td>Selected Topics of the History of Architecture and Urban Planning: Preservation of Historical Monuments - Theory and Practice</td>
<td>Block (B) Blended (On-Site/Online)</td>
<td>1741371, WS 23/24, 2 SWS, Language: German,</td>
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</table>

Content
The preservation and maintenance of historical monuments or monument ensembles is a task that is performed by specialized architectural firms, restorers and monument protection authorities. The seminar gives an insight into selected topics and questions. The focus is on the history and theory of monument preservation, the history of central European town houses, inventory, practical examples of monument preservation and old building renovation as well as legal considerations.
Appointment: The seminar is offered as a compact course, 20.40 R015 Seminarraum Bau- und Architekturgeschichte
First Meeting online: Mi 25.10.2023, 6 p.m.
Submission/Exam: presentation and paper due 31.03.2024

Number of Participants: 6

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Type</th>
<th>Code</th>
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<th>Credits</th>
<th>Language</th>
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<tr>
<td>V</td>
<td>Selected Topics of the History of Architecture and Urban Planning: Best of 80s Local Heroes</td>
<td>Seminar (S) On-Site</td>
<td>1741373, WS 23/24, 2 SWS, Language: German,</td>
<td>4</td>
<td>6</td>
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Content
As part of a research series on existing buildings in Karlsruhe, the legacy of post-modern architecture created between 1970 and 1990 is negotiated.

The focus is on urban buildings and squares of this period, which were created with a great willingness to experiment in the vicinity of the faculty. The study explores the historical narratives as well as the conservation and monument values. It is about the analysis of existing building fabric and the development and application of appropriate criteria.

Questions are asked about architectural expression, construction methods, patterns and decorative elements. What forms of appropriation of the past can be demonstrated and how was this implemented in the design? How are the qualities distinguished and how can the buildings be evaluated?

Number of Participants: 5
Submission/Exam: presentation and paper
4.56 Course: Selected Topics of Structural Analysis [T-ARCH-112498]

**Responsible:** Dr. Anette Busse  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-106127 - Selected Topics of Structural Analysis

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<td>Grade to a third</td>
<td>Each term</td>
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**Competence Certificate**  
Other examination requirements consisting of a term paper with a written and a drawing part in accordance with the layout requirements, 6-10 pages DIN B 4.

**Prerequisites**  
none
4.57 Course: Selected Topics of Structural Design [T-ARCH-109243]

Responsible: Prof. Dr.-Ing. Riccardo La Magna
Prof. Dr.-Ing. Rosemarie Wagner

Organisation: KIT Department of Architecture

Part of: M-ARCH-104513 - Selected Topics of Structural Design

<table>
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<td>2 SWS</td>
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Competence Certificate
Other examination requirements consisting of seminar papers in written and/or drawn form encompassing a maximum of 20 pages and a presentation or an oral talk lasting a maximum of 20 minutes.

Prerequisites
none

Below you will find excerpts from events related to this course:

Selected Topics of Structural Design: Form and Structure - Structural Skins
1720754, SS 2023, 2 SWS, Language: German/English, Open in study portal

Content
In the seminar "Form and Structure – Structural Skins", special topics within structural design, such as form finding, optimization, geometry processing and facades will be treated.

The students will be introduced to the various topics through lectures, however the focus will lie on the digital tools used to handle these topics. Throughout the course of the seminar the students will develop their own projects. They are asked to choose a structural skin that they should analyse geometrically and structurally but also performatively, i.e. how the skin performs in terms of wind climate, sun shading, temperature climate, etc.

Knowledge in Rhino3D and Grasshopper is asked of the students.

Appointment: Tuesdays, 11:30 a.m. - 13:00 p.m.
First Meeting: Tuesday, 18.04.2023, 11:30 am -13:00 pm Building 20.40 Room 221
Submission/Exam: Will be announced
Number of Participants: 20

Selected Topics of Structural Design: DomeCrafters
1720761, WS 23/24, SWS, Language: German/English, Open in study portal
Content
The seminar DomeCrafters will focus on bending-active timber structures, from planning to realization. In the first part of the seminar, the students will be introduced to the underlying geometrical and structural principles of elastic bending, as well as typical digital workflows from form-finding to production. The main goal of the seminar is to realize a full-scale geodesic timber dome. Through this design & build exercise, the students will gain knowledge and experience in CNC fabrication and in the construction of geometrically complex structures. Knowledge in Rhino3D and Grasshopper is welcome, but is not a prerequisite.

1st meeting: 23.10.2023; 11:30 a.m.
Rule date: Monday, 11:30 a.m. – 1:00 p.m.
Delivery/Examination: to be announced
Number of participants: 15
Language: German/English
4.58 Course: Selected Topics of Sustainability [T-ARCH-107426]

**Responsible:** Prof. Dipl.-Ing. Dirk Hebel  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103684 - Selected Topics of Sustainability

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**Competence Certificate**
Other examination requirements consisting of a worked out, written paper of a self-chosen topic within the framework of the seminar, having coordinated this with the lecturer beforehand.

**Prerequisites**
none
4.59 Course: Selected Topics of Urban Design [T-ARCH-107334]

**Responsible:**
- Prof. Henri Bava
- Prof. Dr.-Ing. Barbara Engel
- Prof. Christian Inderbitzin
- Prof. Markus Neppl

**Organisation:**
KIT Department of Architecture

**Part of:**
M-ARCH-103593 - Selected Topics of Urban Design

**Type:** Examination of another type
**Credits:** 4
**Grading scale:** Grade to a third
**Recurrence:** Each term
**Version:** 1

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<td>Selected Topics of Urban Design: Urban Future Hackathon - A Virtual Construction Kit for the Rosenstein Bridge Stuttgart</td>
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<td>ST 2023 1731216</td>
<td>Selected Topics of Urban Design: Data-Driven Urban Nature. Lab 3.0 Zürich. diverCITY speculative scenarios</td>
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<td>Each term</td>
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Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

**Competence Certificate**
Other examination requirements consisting of a term paper in written and/or drawn form to the scope of maximum 20 pages and a presentation or an oral talk of maximum 20 minutes duration.

**Prerequisites**
none

**Below you will find excerpts from events related to this course:**

**Selected Topics of Urban Design: Urban Future Hackathon - A Virtual Construction Kit for the Rosenstein Bridge Stuttgart**
1731096, SS 2023, SWS, Language: German, Open in study portal

**Content**
Stuttgart's Rosenstein Bridge, one of the main crossings over the Neckar River, must be replaced - a great potential for urban design and accessibility to the Neckar. Requirements for the new structure are high flexibility of use and consideration of the concerns of the environmental network of mass transit, cycling, and walking. As part of a hackathon at the Urban Future Conference 23, experts will discuss possible solutions using a virtual construction kit and test them in a digital twin. In groups, we will develop various scenarios for new bridge construction, which we will examine together with experts "in real life" in the virtual world of the CAVE during the hackathon. Cooperation with Stadtplanungsamt Stuttgart and HLRS.

Mandatory excursion to Stuttgart for inventory and Urban Future conference 6/22-23.

Appointment: Tue 9:45 am – 1:00 pm, Bldg. 11.40, R015
First Meeting: Tue 18.04.2023, 9:45 am, Bldg. 11.40, R015
Excursion: 22.06. and 23.06.2023, Stuttgart
Submission/Exam: 08.08.2023
Form: teamwork
Number of Participants: 8
Selected Topics of Urban Design: Data-Driven Urban Nature. Lab 3.0 Zürich. diverCITY speculative scenarios
1731216, SS 2023, 2 SWS, Language: German/English, Open in study portal

Content
In times of extensive standardisation, diversity and complexity are crucial values for the public space. Can we learn of the methodology of the observation and study of the biodiversity of a city to better understand pervasive urban diversities? Can remote city sensing help us to define the framework of the future of nature in our metropoles? Which features are crucial for the definitive integration of biotopes and natural ecosystems in the diverse urban cityscapes? With the use of GIS and extensive data analysis, we will investigate the complexity of Zürich. A critical inquiry of its ecology, infrastructures and social structure, that will inform the generation of speculative scenarios for “diverCITY Zürich”.
Join the Urban Nature Data-Miners!
Appointment: fort nightly Tue 9:45 AM - 1:00 PM, 11.40, R126
First Meeting: 18.04.2023
Submission/Exam: 08.08.2023
Number of Participants: 8 Bachelor + 18 Master

Selected Topics of Urban Design: An Urban Hunt for Stressors in Cycling and Walking
1731096, WS 23/24, 2 SWS, Language: German, Open in study portal

Content
"Stress and the City" is Mazda Adli’s description of the young research field of neuromorphosis. With the help of sensors and methods from the Urban Emotions Initiative, it is possible to detect stress points in the city. But the question is: What triggers this stress? Is it personal noise or the urban environment directly affecting each? Are indices like Bikeability and Walkability reliable in assessing infrastructure? What correlations can be observed? We will provide you with a canon of methods to conduct your own stress measurements and GIS analyses in an urban context, and to try them out in partner communities.
The research seminar is embedded in the ESSEM project.

Appointment: Tue, 9:45 am–1:00 pm, Bldg. 11.40, R015
Excursion: during the event
Submission/exam: 27.02.2024
Number of Participants: 8
Form: teamwork (2)

Selected Topics of Urban Design: Metropol.X – Tbilisi
1731157, WS 23/24, 2 SWS, Language: English, Open in study portal

Content
In its more than 1500 years of history, Georgia’s capital Tbilisi was subjected to a variety of political and cultural influences. Whilst being part of the Persian Kingdom when founded, it later became part of Byzantium, Turkey, and later Russia, respectively the Soviet Union. The different phases of the city’s development are still clearly visible in its spatial structure. The seminar examines the different facets of the city, be it housing, infrastructure, education, geography, greenery, economy, lifestyle, or public space, which are to be critically evaluated and visualized on maps. As a result, an atlas of the contemporary urban landscape of Tbilisi should be produced.
Appointment: Tue 09:45-11:15, 11.40 R013
First Meeting: Tue 24.10.2023
Pin-up: Tue 28.11.2023
Presentation: Tue 06.02.2024
Submission: Tue 05.03.2024
Number of Participants: 12 (BA)
Groupwork: Teamwork
### 4.60 Course: Selected Topics of Urban Design - Workshop [T-ARCH-107697]

**Responsible:** Prof. Henri Bava  
Prof. Dr.-Ing. Barbara Engel  
Prof. Christian Inderbitzin  
Prof. Markus Neppl  

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103811 - Selected Topics of Urban Design - Workshop

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### Events

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<th>Selected Topics of Urban Design: Urban Future Hackathon - A Virtual Construction Kit for the Rosenstein Bridge Stuttgart</th>
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<tr>
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<td>1731157</td>
<td>Selected Topics of Urban Design: Metropol.X – Tbilisi</td>
<td>2 SWS</td>
<td>Seminar / On-Site</td>
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</table>

**Legend:** 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

### Competence Certificate

Other examination requirements consisting of a term paper in written and/or drawn form to the scope of maximum 20 pages and a presentation or an oral talk of maximum 20 minutes duration.

### Prerequisites

none

### Below you will find excerpts from events related to this course:

#### V Selected Topics of Urban Design: Urban Future Hackathon - A Virtual Construction Kit for the Rosenstein Bridge Stuttgart

1731096, SS 2023, SWS, Language: German, [Open in study portal](#)

**Seminar (S)**  
**On-Site**

**Content**

Stuttgart's Rosenstein Bridge, one of the main crossings over the Neckar River, must be replaced - a great potential for urban design and accessibility to the Neckar. Requirements for the new structure are high flexibility of use and consideration of the concerns of the environmental network of mass transit, cycling, and walking. As part of a hackathon at the Urban Future Conference 23, experts will discuss possible solutions using a virtual construction kit and test them in a digital twin. In groups, we will develop various scenarios for new bridge construction, which we will examine together with experts "in real life" in the virtual world of the CAVE during the hackathon. Cooperation with Stadtplanungsamt Stuttgart and HLRS.

Mandatory excursion to Stuttgart for inventory and Urban Future conference 6/22-23.

Appointment: Tue 9:45 am – 1:00 pm, Bldg. 11.40, R015  
First Meeting: Tue 18.04.2023, 9:45 am, Bldg. 11.40, R015  
Excursion: 22.06. and 23.06.2023, Stuttgart  
Submission/Exam: 08.08.2023  
Form: teamwork  
Number of Participants: 8

#### V Selected Topics of Urban Design: Metropol.X – Tbilisi

1731157, WS 23/24, 2 SWS, Language: English, [Open in study portal](#)

**Seminar (S)**  
**On-Site**
Content
In its more than 1500 years of history, Georgia's capital Tbilisi was subjected to a variety of political and cultural influences. Whilst being part of the Persian Kingdom when founded, it later became part of Byzantium, Turkey, and later Russia, respectively the Soviet Union. The different phases of the city's development are still clearly visible in its spatial structure. The seminar examines the different facets of the city, be it housing, infrastructure, education, geography, greenery, economy, lifestyle, or public space, which are to be critically evaluated and visualized on maps. As a result, an atlas of the contemporary urban landscape of Tbilisi should be produced.
Appointment: Tue 09:45-11:15, 11:40 R013
First Meeting: Tue 24.10.2023
Pin-up: Tue 28.11.2023
Presentation: Tue 06.02.2024
Submission: Tue 05.03.2024
Number of Participants: 12 (BA)
Groupwork: Teamwork
4.61 Course: Selectet Topics of Building Studies and Design [T-ARCH-107317]

Responsible: Prof. Marc Frohn  
Prof. Simon Hartmann  
Prof. Meinrad Morger  

Organisation: KIT Department of Architecture  

Part of: M-ARCH-103577 - Selectet Topics of Building Studies and Design  

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Competence Certificate

Other examination requirements consist, as a rule, of seminar papers in written and/or drawn form to the scope of, as a rule, maximum 40 pages and a presentation or an oral presentation taking maximum 20 minutes as a whole.

Prerequisites

none
4.62 Course: Self Assignment HoC-ZAK-SpZ 1 not graded [T-ARCH-111746]

**Organisation:**  KIT Department of Architecture  
**Part of:**  M-ARCH-105841 - Key Qualifications

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<td>Each term</td>
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**Competence Certificate**
Completed coursework that varies type-wise and scope-wise, depending upon the course taken.

**Prerequisites**
none

**Self service assignment of supplementary studies**
This course can be used for self service assignment of grade acquired from the following study providers:

- House of Competence
- Sprachenzentrum
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale

**Annotation**
'Not assigned grades' can be assigned by the students themselves; title and CP of the grades are taken over.
4.63 Course: Self Assignment HoC-ZAK-SpZ 2 not graded [T-ARCH-111747]

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105841 - Key Qualifications

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**Competence Certificate**
Completed coursework that varies type-wise and scope-wise, depending upon the course taken.

**Prerequisites**
none

**Self service assignment of supplementary stdues**
This course can be used for self service assignment of grade acquired from the following study providers:

- House of Competence
- Sprachenzentrum
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale

**Annotation**
'Not assigned grades' can be assigned by the students themselves; title and CP of the grades are taken over.
4.64 Course: Self Assignment HoC-ZAK-SpZ 3 not graded [T-ARCH-111748]

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105841 - Key Qualifications

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<td>Each term</td>
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**Competence Certificate**
Completed coursework that varies type-wise and scope-wise, depending upon the course taken.

**Prerequisites**
none

**Self service assignment of supplementary studies**
This course can be used for self service assignment of grade acquired from the following study providers:

- House of Competence
- Sprachenzentrum
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale

**Annotation**
'Not assigned grades' can be assigned by the students themselves; title and CP of the grades are taken over.
### 4.65 Course: Self Assignment HoC-ZAK-SpZ 4 graded [T-ARCH-111749]

**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105841 - Key Qualifications

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**Competence Certificate**  
according to the assignment to be credited

**Prerequisites**  
none

**Self service assignment of supplementary stdues**  
This course can be used for self service assignment of grade acquired from the following study providers:

- House of Competence  
- Sprachenzentrum  
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale

**Annotation**  
'Not assigned grades' can be assigned by the students themselves; title and CP of the grades are taken over.
4.66 Course: Self Assignment HoC-ZAK-SpZ 5 graded [T-ARCH-111750]

Organisation: KIT Department of Architecture
Part of: M-ARCH-105841 - Key Qualifications

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Competence Certificate
according to the assignment to be credited

Prerequisites
none

Self service assignment of supplementary studies
This course can be used for self service assignment of grade acquired from the following study providers:

- House of Competence
- Sprachenzentrum
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale

Annotation
'Not assigned grades' can be assigned by the students themselves; title and CP of the grades are taken over.
4.67 Course: Self Assignment HoC-ZAK-SpZ 6 graded [T-ARCH-111751]

**Responsible:** Studiendekan/in Architektur

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105841 - Key Qualifications

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**Competence Certificate**
according to the assignment to be credited

**Prerequisites**
none

**Self service assignment of supplementary studies**
This course can be used for self service assignment of grade acquired from the following study providers:

- House of Competence
- Sprachenzentrum
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale

**Annotation**
'Not assigned grades’ can be assigned by the students themselves; title and CP of the grades are taken over.
### Course: Seminar Week 1 [T-ARCH-111677]

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**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105821 - Seminar Week

**Events**

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<td>Seminar Week: Go West</td>
<td>1 SWS</td>
<td>Block / 🗣</td>
<td>Hartmann, Garriga Tarres, Pereira da Cruz Rodrigues Santana, Kadid, Coricelli</td>
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<td>ST 2023</td>
<td>1710365</td>
<td>Seminar Week: #Neo-nomadic yurt conceptions</td>
<td>1 SWS</td>
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<tr>
<td>ST 2023</td>
<td>1710412</td>
<td>Seminar week: Superdutch is dead! Long live Superdutch! (Excursion Netherlands 1999 / 2023)</td>
<td>1 SWS</td>
<td>Excursion / 🗣</td>
<td>Meister</td>
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<tr>
<td>ST 2023</td>
<td>1710455</td>
<td>Seminar week: Concrete Communication: Berlin</td>
<td>1 SWS</td>
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<td>Rambow, Alkadi</td>
</tr>
<tr>
<td>ST 2023</td>
<td>1720509</td>
<td>Seminar Week: Venice Biennale 2023 (Wappner)</td>
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<td>Wappner, Kochhan, Händerle</td>
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<td>ST 2023</td>
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<td>Seminar week: Hand &amp; Material - A round trip among traditional and future building methods</td>
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<td>Hebel, Hoss, Blümke, Boerman, Rausch</td>
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<td>ST 2023</td>
<td>1720610</td>
<td>Architectural Production &quot;w-q&quot;</td>
<td>1 SWS</td>
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<td>ST 2023</td>
<td>1720656</td>
<td>Seminar Week: Palimpsest Berlin</td>
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<td>Klinke, Michalski, Weber</td>
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<tr>
<td>ST 2023</td>
<td>1720713</td>
<td>Seminar week: BIM-Projects and Measurement</td>
<td>1 SWS</td>
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<td>Fischer, Sartorius, von Both</td>
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<td>ST 2023</td>
<td>1720810</td>
<td>Seminarwoche: Nail it!</td>
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<td>ST 2023</td>
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<td>Seminarwoche: Hang it</td>
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<td>ST 2023</td>
<td>1720983</td>
<td>seminarweek: See me, feel me</td>
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<td>Wagner, Rissetto, Mann, Alanis Oberbeck</td>
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<td>ST 2023</td>
<td>1731094</td>
<td>Seminarweek: &quot;The Critical View&quot; - Reflection and Evaluation of a Realized Urban Project</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
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<td>Seminarweek: Golfo di Napoli</td>
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<td>ST 2023</td>
<td>1741383</td>
<td>Seminar week: Digital Stonemasons: New Ways between Geometry, Historical Construction and Digital Media</td>
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<td>ST 2023</td>
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<td>Seminar week: Protagonists of the Werkbund - Role Models for Today?</td>
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<tr>
<td>ST 2023</td>
<td>1741389</td>
<td>Seminar week: Built on Water and Timber. Excursion to Amsterdam and Dordrecht</td>
<td>2 SWS</td>
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<tr>
<td>ST 2023</td>
<td>1800015</td>
<td>Seminar Week: Color as a Means of Design for Architecture, Cityscape and Cultural Landscape</td>
<td>1 SWS</td>
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<tr>
<td>ST 2023</td>
<td>1800025</td>
<td>Seminar Week: Graffiti in Karlsruhe</td>
<td>1 SWS</td>
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**Legend:** Online, Block (On-Site/Online), On-Site, Cancelled

**Competence Certificate**
Completed courseworks consisting of attendance at one seminar week and completion of the tasks set there.

**Prerequisites**
none

**Below you will find excerpts from events related to this course:**

### Seminar week: Shape Grammar

1710124, SS 2023, 1 SWS, Language: German/English, Open in study portal

**Block (B)**
On-Site

**Content**
Shape Grammars are rule-based instructions. On the one hand, they enable the description and analysis of spatial relations and conditions. In addition, they also form the basis for generative spatial processes. In the seminar we will take different existing approaches to Shape Grammars and project them onto selected canonical floor plans. Among other things, we will address the question of whether shape grammar can reveal unifying structural principles behind the apparent heterogeneity of different apartment floor plans, and which shape grammar is best suited to make apartment floor plans structurally descriptive.

29.05.23 – 02.06.23

Number of participants: 20 students

Language: Deutsch/Englisch

### Seminar Week: Making a Book

1710206, SS 2023, 1 SWS, Language: German/English, Open in study portal

**Block (B)**
Blended (On-Site/Online)

**Content**
Books about architecture have as large and rich a history as architecture itself. The way these books are made, structured, designed, and ultimately studied has changed over time.

The Chair of Building Typology is planning to publish a book on the potential of architectural types. As early as the winter semester of 2022/23, students began to analyze and discuss exemplary study projects developed at our department as part of a seminar. Another task was to provide answers to the question of the future role of building typology and its content.

Based on the results, we would like to investigate during the seminar week how the results of teaching in general, as well as of the seminar, can be put into a book form. With the students, questions about the design of a contemporary book on architecture will be answered design-wise and discursively.

First Meeting: Tue, 30.05.2023 at 9:30 a.m., bldg. 20.40, room 113

Maximum Participants: 20

### Seminar Week: Go West

1710304, SS 2023, 1 SWS, Language: English, Open in study portal

**Block (B)**
On-Site
Content
We propose an architectural trip as a moment of highly receptive interaction and encounter with one of the most established contemporary architectural scenes. This semester, we will travel to Portugal to observe both historical and contemporary buildings, as well as participate in discussions with local architectural practices. We will collect video footage of the visits and interviews in order to produce a final collective reportage composed of short films.

Language: English/German
Event Format: On-site
First Meeting and Presentation of the Program: dbd, Online
Schedule: Full Day Activities from 28.05 – 02.06.2023
Excursion: 28.05.2023–02.06.2023
Presentation: 02.06.2023
Form: Collective work
Deliverables: Short films (interviews+building recordings)

Seminar Week: #Neo-nomadic yurt conceptions
1710365, SS 2023, 1 SWS, Language: German, Open in study portal

Content
The seminar week with the title #Neo-nomadic yurt concepts is about getting in touch with alternative and ecological living concepts in a practical way. Pirmin Bertle (https://jurte.de/), where we will be guests, will give an insight into his yurt project in Velden near Hersbruck. On the days of the excursion, we will carry out various work steps of modern yurt construction in small groups on the premises of the yurt builders, discuss your questions about the topic and record our impressions and ideas with photos, notes and drawings. The focus of the seminar week is on practice.

Excursion to Velden near Hersbruck, (https://jurte.de/): Tuesday morning to Friday afternoon.
Costs for accommodation in shared accommodation and meals (cooking is done together) a flat rate of 100.- €, arrival and departure must be organized independently.

Period/location: May 30, 2023, 10 a.m. on site in Velden until June 2, 2023, 4 p.m. (end of event)
In order to clarify possible questions, there will be a digital meeting date in advance.
May 19, 2023, 2:00 p.m.
in cooperation with Pirmin Bertle https://jurte.de/
First Meeting to prepare the excursion: 19.05.2023
Excursion: 30.05.-02.06.23
Submission/Exam:
Number of Participants: 20

Seminar week: Superdutch is dead! Long live Superdutch! (Excursion Netherlands 1999 / 2023)
1710412, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
In a historical overlay, we will repeat a 1999 KIT excursion to the Netherlands during the seminar week. With original slides, timetable and the original selection of built examples we will compare the aging processes, urban and demographic changes and appropriations with 1999 on site. Changes in media and mediation of architecture (slides vs. Instagram, lecture vs. TikTok) will be discussed as well as the consequences of the Superdutch wave of the 1990s, which continues to reverberate in master plans and aesthetics today.
expenses: ca. 300€ travel expenses + 300€ accommodation costs. self-booking.
block seminar (semester week): Tue. 30.05.2023– Fri. 02.06.2023
briefing: Wed. 26.04.23 1:00 pm, Geb.20.40 Seminarraum Architekturtheorie R. 258
Number of Participants: 20

Seminar week: Concrete Communication: Berlin
1710455, SS 2023, 1 SWS, Language: German/English, Open in study portal
Content
Architecture and the city emerge out of communication and conflict. Nowhere can you see and experience this better than in Berlin. We will spend four days walking through the city of Berlin to visit important sites of past and present architectural debates, from the International Building Exhibitions of 1957 and 1984/87 to the Museum Island and the Kulturforum to the city centre with the Humboldt Forum and the planned Bauakademie as well as, in contrast, “alternative” planning sites such as the Old Flower Market or the Spreefeld and Holzmarkt. We will move around by walking on foot as much as possible in order to be able to examine the effects of planning decisions and negotiation processes on the experience and use of the city as concretely as possible.

Travel to and from Berlin must be organised by the participants themselves. We will make suggestions for accommodation. The walks are to be documented photographically. A good mobile phone camera is sufficient for this.

Cost (without travel, incl. Hostel, Tickets, subway etc.): approx. 200 euros
Block date: Tue 30.05.–Fri 02.06.2023, 9:00 a.m. to 5:00 p.m.
1st meeting: Tue, 30.05.2023, 9:00 a.m., meeting point will be announced via ILIAS
Number of participants: max. 20

Seminar Week: Venice Biennale 2023 (Wappner)
1720509, SS 2023, 1 SWS, Language: German/English, Open in study portal
Block (B)
On-Site

Content
We plan on visiting the lagoon city of Venice and, in addition to exploring its unique architectural and urban marvels, we will also be visiting the 18th International Biennale, which will take place from May 20th to November 26th, 2023 in the Giardini, in the Arsenale and at various locations in Venice and bears the title: “The laboratory of the future” and use that as a starting point for reflection and discussion.

This year’s curator of the exhibition, Lesley Lokko from Ghana and Scotland, set this theme and announced that with this title and the theme of this biennial, the focus should fall on the African continent in particular as one of the most important protagonists of the future. “There is a place on this planet where all these issues of justice, race, hope, and fear converge and merge. This is Africa. On an anthropological level, we are all Africans. And what happens in Africa happens to all of us,” explains Lokko.

The Venice Architecture Biennale 2023 envisions the exhibition as a workshop and laboratory and invites architects and practitioners from a broader field of creative disciplines to bring up for discussion examples from their contemporary practice that offer a path for the public to discover and imagine what the future might bring.

Inspired by Lokko’s work to see “Africa as a laboratory of the future”, the theme of this biennial attempts to redefine and rethink the terms themselves. For one thing, Africa is quite specifically a laboratory for the future: not only because the pressing global problems are already much more tangible here than elsewhere, but also because it is the youngest continent in terms of population. People and societies there are also characterized by a high degree of resilience, which is important, given persistently strong, often chaotic urbanization. The topic of global justice as well as anti-colonial and anti-racist perspectives play important roles, which we want to devote ourselves to intensively on this excursion with a visit to the Biennale.

30.05.2023 - 02.06.2023
Venice / Italy
ca. 350 - 400 Euro

Seminar week: Hand & Material - A round trip among traditional and future building methods
1720609, SS 2023, 1 SWS, Language: German/English, Open in study portal
Excursion (EXK)
On-Site

Content
In the seminar week we want to take a round trip between traditional and future building methods and explore the connections of hand and material.

We want to look at new manufacturing techniques in craftsmanship and technology, their interdependencies and dare a look into the future of construction towards digital fabrication. The journey will take us from Karlsruhe, via Stuttgart to the alpine foothills and then via Zurich and Laufen back to Baden.

Some of the costs will have to be covered by the students themselves. We are striving to keep this part as low as possible.
Time: 30.05.2023 – 02.06.2023 ganztägig
Site: Karlsruhe, Kernen, Reutlingen, Bregenz, Reuthe, Andelsbuch, Schlins, Lustenau, Winterthur, Dübendorf, Zürich, Laufen, Karlsruhe.

Number of Participants: 20 Plätze Bachelor / Master

Organizational issues
1. Treffen: Mi, 03.05.2023, 11:00 Uhr

Architectural Production *w-q
1720610, SS 2023, 1 SWS, Open in study portal
Excursion (EXK)
On-Site
**Content**
The course will explore moments of female/queer spatial practices. How do female/queer architects shape their living conditions? What do they understand by architectural production? What do they care about? In which role do they see themselves in the current situation of environmental change and climate catastrophe? How do they take a position? How have they established successful offices? Who are their clients? How do they produce architecture? How do they negotiate content? How do they see themselves as authors? What are their favorite spaces? What is important to them in their buildings? Which buildings do they consider extraordinary? Which architects were they inspired by? What are their inspirations? What is important to you in teaching?

Excursion to Zurich 30.05.-02.06.

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**Seminar Week: Palimpsest Berlin**
1720656, SS 2023, 1 SWS, Language: German/English, [Open in study portal](#)

**Content**
The (architectural) identity of Berlin is historically complex: through politically conditioned ruptures and connections, processes of annexation and expropriation, the emergence and disappearance of borders, as well as the overlaying of these processes by social, cultural and subcultural movements and fashions, the city can be understood as a kind of palimpsest, which has been and continues to be rewritten.

During the excursion, we would like to move along these fault lines of the seemingly invisible context within the framework of city walks, thus tracing the fabric of the city and its constant transformation.

In addition, we want to get to know the "new old" building material clay better by visiting clay building workshops and testing laboratories, and to deal with its potential for the future of building.

Time: Tue. 30.05.23 - Fri. 02.06.23 full day
Location: Meeting point in Berlin to be announced
Form of event: Presence
Number of participants: max. 20 participants

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**Seminarweek: BIM-Projects and Measurement**
1720713, SS 2023, 1 SWS, Language: German/English, [Open in study portal](#)

**Content**
How much m² of concrete are used in the building? How many and which windows were used? How much m² of plaster is needed inside the building? These and other, similar questions about measurement must be answered in the course of planning.

The software producers promise these answers "just at the push of a button". By creating the projects according to BIM methodology, the necessary data, theoretically, is available. The students will learn how to determine the right quantities from the data using the CAD software Archicad on the basis of an existing project.

Previous knowledge is not necessary, this seminar concentrates on the creation of lists.

9:45 am-01:00 pm, Bldg. 20.40, R 118, 02:00-05:15 pm online
1st meeting: 30.05.2023
Submission: 02.06.2023
Number of participants: 20

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**Organizational issues**
Seminarwoche, vier Tage Seminar in Form eines Workshops 30.05.2023-02.06.2023, 09:45-13:00 Uhr.
Nachmittags, 14:00-17:15 Uhr Betreuungen online per MS Teams.

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**Seminarwoche: Nail it!**
1720810, SS 2023, 1 SWS, Language: German/English, [Open in study portal](#)

**Content**
NAIL IT! offers the opportunity to gain first-hand insights and experience on digital design and manufacturing systems that enable circular, material-appropriate and -efficient architecture. In synergy with the Master Studio, the course focuses on the reuse of wood scraps in combination with wood nailing machines and augmented reality. We categorise wood scraps, design a parametric concept for the arrangement of the wood and build in small teams a summer outdoor furniture for the festival "DAS FEST" in July 2023 to chill and enjoy the summer together. Let's nail with us!

30.05.2023 - 03.06.2023
Place: DDF_Lab, Fabrikationshalle im Karlspark Technologiepark

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**Seminarwoche: Hang it**
1720841, SS 2023, 1 SWS, Language: German/English, [Open in study portal](#)
## Content

This course offers an introduction to computational design through the structural analysis & simulation of tensile structures. Students will develop a computational exploration of the architectural design repertoire of tensile systems understanding their inherent properties and capacities. They will expand their computational skills through modelling and simulating reusable and reconfigurable tensile structures that will be fabricated using standardized modular components. Finally, and taking advantage of digital fabrication techniques, we will develop a 1:1 scale prototype as a proof of concept for the seminar.

**30.05.2023 - 02.06.2023**

**Place:** KIT Faculty of Architecture. Room 221. 2.OG (Bauplanung)

### Seminar Week: Structures for horticulture

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<td>1720907</td>
<td>SS 2023</td>
<td>German/English</td>
<td>On-Site</td>
<td><a href="#">Open in study portal</a></td>
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### Content

The social garden is a facility of the association initially on the outskirts of Karlsruhe, which supports people with breaks in their CVs. They grow a large variety of vegetables there, awarded by Unesco. Students and teachers of the department of construction technology have been working for 2 years on the realization of the idea of a propagation greenhouse in the greenhouses for the social garden. As part of the seminar week, the various elements and construction elements made of sandstone, concrete, steel, wood, plastic and textile material are to be assembled and the greenhouse erected. The construction requires a committed group effort, with the opportunity to work in all the materials mentioned.

We are looking for students who want to become part of the construction team during the seminar week.

**Duration:** Tue. May 30th - Fri. June 2nd 2023

**Location:** Der soziale Garten in Wolfartsweier | Karlsruhe

**Exam. another type**

**Participants:** 13 BA-Students and 6 MA-Students

### seminarweek: See me, feel me

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<th>Course Code</th>
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<td>1720983</td>
<td>SS 2023</td>
<td>German/English</td>
<td>On-Site</td>
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### Content

During the seminar week, important variables influencing the indoor climate or comfort are to be recorded and analyzed subjectively and objectively via measurements. After an introduction to the different domains of comfort - thermal, olfactory, visual, aural - and their evaluation, different indoor spaces and outdoor situations will be examined with the help of measuring devices and a questionnaire. On the basis of the evaluated data, the results will be discussed and reflected with regard to the rooms and their characteristics (spatial, building physics). The final result will be to work out how comfortable spaces can be designed.

**seminarweek: 30.05 bis 02.06.23 R.240**

**first appointment:** 30.05.23 10:00 AM

**exam:** 02.06.23

**places:** 10 bachelor, 10 master

### Seminarweek: "The Critical View" - Reflection and Evaluation of a Realized Urban Project

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<td>1731094</td>
<td>SS 2023</td>
<td>German</td>
<td>On-Site</td>
<td><a href="#">Open in study portal</a></td>
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</table>

### Content

The HafenCity master plan in Hamburg was approved in 2000 and has since been implemented in various stages. The project is one of Europe’s largest and most demanding urban development projects and is now 80% complete. After an introduction on Tuesday to the principles and goals of urban design, a short excursion to Hamburg will follow on Wednesday and Thursday. The results will be presented and discussed again in Karlsruhe on Friday. One focus will be the critical photographic documentation. In addition, various techniques are taught and practiced on-site.

**Seminar Week:** 30.05.-02.06.2023 (30.05. and 02.06. in Karlsruhe / 31.05. and 01.06. in Hamburg)

**First meeting:** Tue 30.05.2023, 9:45 am, Bldg. 11.40, R015

**Exam performance:** documentation

**Cost:** ca. 250 € for train journey and overnight stay

**Number of Participants:** 20

### Seminar week: We want to change the world – roughly speaking (Engel)

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<td>1731199</td>
<td>SS 2023</td>
<td>German/English</td>
<td>On-Site</td>
<td><a href="#">Open in study portal</a></td>
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Content
A time increasingly characterized by threats, e.g., the pandemic, climate change, and ever-widening social inequality can leave one paralyzed and at a loss. However, our work as planners can be part of the solution: not only through developing concepts but also through concrete actions and immediate decisions. In the seminar week we want to reflect together on the instruments of architects and urban planners in the face of crisis and showcase opportunities of active influence, without giving in to the illusion of effortlessly improving the world. Between utopia and pragmatism lie many nuances, whose meaningful use we will discuss together.
Appointment: Tue - Fri
First Meeting: Tue 30.05.2023, 09:30 am, 11.40 R013
Submission/Exam: Fri 02.06.2023
Number of Participants: 20

Seminar Week: Powers of Green
1731219, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
Every city needs a robust network of green infrastructures of different scales, in order to face the climate challenges that escalate for decades now. Paris’ commitment to become the greenest city of Europe in 2030 has allowed to plan a new range of nature-based urban infrastructure. A visit to the different green areas is structured through their scale every day, in parallel to the Eames’ video “Power of ten”. A reflective promenade-discussion is planned: contemporary public green spaces size S, M, L, and XL will be visited and discussed with the architects and landscape designers that conceived them. Which strategies, species and construction systems correspond to each scale? Which different challenges does each one confront? Which design tools are displayed?
Block date: 30.05.2023 - 02.06.2023
First Meeting: 26.04.2023, 12 am, Building 11.40, Room 126
Field trip: 30.05.2023 - 02.06.2023, Paris
Number of Participants: 14 Bachelor, 6 Master

Seminarweek: Golfo di Napoli
1731299, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
During the seminar week we sail in the Gulf of Naples between the mainland and the islands of Naples, Ischia, Procida, Sorrento, Capri and Amalfi. During the cruises we will prepare our visits on land. We will focus our attention on the relationship between architecture and territory, that is shaped by the beauty of the topography, the sea and a Mediterranean vegetation, but also by the danger and sublime of volcanism, which equally characterize the architecture and mentality of this cultural area. In the evenings we will dock in ports or anchor at a coast to sleep, cook and eat together on board the ships.
Travel dates: 28.5.-3.6.2023
Introduction meeting: will be announced
Costs: approx. 550 Euro (excl. individual arrival)
Number of Participants: 12

Seminar week: Digital Stonemasons: New Ways between Geometry, Historical Construction and Digital Media
1741383, SS 2023, 2 SWS, Language: German, Open in study portal

Content
The basic knowledge of stonecutting can be found in geometry and its planning and execution has had an enormous influence on the appearance of buildings. Nowadays, these processes can also be developed with the help of digital technologies if historical methodologies are known. Understanding of this discipline is important, both for the preservation of monuments and for the architecture and construction history. Therefore, the main objective of the seminar is to give students an idea of the development of architectural elements and forms in stone through practical exercises and models in order to understand how to translate their design into digital media.
*Some additional materials are needed to develop practical exercises. Ruler, compass and laptop will suffice for the first meeting.
First meeting: Tue 30.05.23 9.00-3.30 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015
Number of participants: 20
Study focus: Architectural and Cultural Heritage
Seminar week: Protagonists of the Werkbund - Role Models for Today?

Content
Many Bauhaus women are known. But female protagonists of the Werkbund, the mother of the Bauhaus, are often unexplored. Founded in 1907, the Werkbund is still an important source of inspiration when it comes to future topics in architecture, urban planning and design.

Although male-dominated, numerous women have been formative for the Werkbund. Some iconic designs were created by women, but achieved fame under a man's name. Why?

Using a research plan, we will, among other things, research in archives, identify the individual lives of selected women of the Werkbund, and examine their works as well as their particularities.

What did they achieve? What role did they play in the Werkbund? To what extent they can serve as role models?

1. Meeting: Tue 30.05.2023 10.15 am, Geb. 20.40 Seminarraum Architekturtheorie R 258
Mandatory excursion: to the "FemPalais - Festival of Women", Stadtpalais Stuttgart
The cost of the excursion is approximately €12 plus individual travel to Stuttgart.

Number of Participants: 20
Focus of study: Architectural and Cultural Heritage

Seminar week: Built on Water and Timber. Excursion to Amsterdam and Dordrecht

Content
Long before the current discussion about the consequences of rising sea levels, the Netherlands developed strategies to reclaim land and at the same time protect it against the waters of the sea. The newly reclaimed land was fortified using timber piles from the Black Forest, among other places, and dikes and drainage systems were built and operated. Some of these facilities are still in use today, further developed and complemented by technically adapted new buildings. We will explore and document on site how these technical necessities in and around Amsterdam and Dordrecht are represented architecturally, urbanistically and infrastructurally and how this is connected to the timber trade from the Black Forest.

First meeting: Mon. 24.4. 11:30 a.m., building 20.40, room 015
Compulsory excursion: 30.5. – 2.6.23 (seminar week), 4 days/3 nights. Suggestion: Overnight stay at a campsite (https://www.campingzeeburg.de) in Amsterdam. Costs approx. 420,-€ p.p. without meals: Arrival/departure train, tent for 3 nights, Amsterdam Card (local transport + museums)

Number of participants: 20
Study focus: Architectural and Cultural Heritage

Seminar Week:

Content
During the seminar week, we will delve into the design processes of different cultural spaces in Latin America. Through different historical periods we will follow the impulse of play (to play), which shows up as an integral part of these iconic processes, in its ritual, symbolic, iconographic and political-iconological dimensions in order to work on and critically illuminate its figurative and visual manifestations.

Seminar week: 30.5. to 2.6.2023
Exam: 2.6.2023

Seminar Week: Graffiti in Karlsruhe

Content
This course, which takes place during the seminar week, is about the documentation of graffiti in Karlsruhe. Participants are to photograph graffiti in Karlsruhe's urban space, upload it via an app (lingscape) and record and analyze it in a structured way in a database (INGRID). The condition for participation is the possession of a smartphone.

Seminar week: 30.5. to 2.6.2023
Exam: 2.6.2023
Places: 20
Seminar Week: Color as a Means of Design for Architecture, Cityscape and Cultural Landscape
1800026, SS 2023, 1 SWS, Language: German, Open in study portal

Content
Natural materials like wood, wickerwork, natural stone, brick, in combination with a subdued, uniform color palette are still shaping architecture and people’s residential environments today. Vibrant colors on walls, windows (colored glass), and in architectural decorations were reserved for special buildings, for example religious or governmental architecture, later also town and business houses. The democratization of painted buildings began with the invention of synthetic colors and the possibility to paint large areas in color at a relatively low cost. The week-long seminar aims at developing a history of color in architecture but also offers research exercises, using Karlsruhe as our field of enquiry. On June 2, we are going to visit the House of Colour. Professional School for Design in Craft and Architecture in Zurich for a program of lectures and hands-on experience. The seminar closes with taking stock of what we have achieved.

Seminar week: 30.5. to 3.6.2023
Exam: 3.6.2023
Places: 10
### 4.69 Course: Seminar Week 2 [T-ARCH-111678]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105821 - Seminar Week

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<th>Credits</th>
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### Events

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<td>1710206</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
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<td>1741383</td>
<td>Seminar week: Digital Stonemasons: New Ways between Geometry, Historical Construction and Digital Media</td>
<td>2 SWS</td>
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<td>ST 2023</td>
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<td>ST 2023</td>
<td>1741389</td>
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<td>Medina Warmburg, Rind</td>
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<td>ST 2023</td>
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<td>1 SWS</td>
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<td>ST 2023</td>
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<td>Seminar Week: Shape Grammar</td>
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<td>Block / On-Site</td>
<td>Scheurmann</td>
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</table>

**Legend:** Online, Blended (On-Site/Online), On-Site, Cancelled

**Competence Certificate**
Completed courseworks consisting of attendance at one seminar week and completion of the tasks set there.

**Prerequisites**
none

**Below you will find excerpts from events related to this course:**

### Seminar week: Shape Grammar
1710124, SS 2023, 1 SWS, Language: German/English, [Open in study portal](#)  
Block (B) On-Site

**Content**
Shape Grammars are rule-based instructions. On the one hand, they enable the description and analysis of spatial relations and conditions. In addition, they also form the basis for generative spatial processes. In the seminar we will take different existing approaches to Shape Grammars and project them onto selected canonical floor plans. Among other things, we will address the question of whether shape grammar can reveal unifying structural principles behind the apparent heterogeneity of different apartment floor plans, and which shape grammar is best suited to make apartment floor plans structurally descriptive.

29.05.23 – 02.06.23

Number of participants: 20 students  
Language: Deutsch/Englisch

### Seminar Week: Making a Book
1710206, SS 2023, 1 SWS, Language: German/English, [Open in study portal](#)  
Block (B) Blended (On-Site/Online)

**Content**
Books about architecture have as large and rich a history as architecture itself. The way these books are made, structured, designed, and ultimately studied has changed over time.

The Chair of Building Typology is planning to publish a book on the potential of architectural types. As early as the winter semester of 2022/23, students began to analyze and discuss exemplary study projects developed at our department as part of a seminar. Another task was to provide answers to the question of the future role of building typology and its content.

Based on the results, we would like to investigate during the seminar week how the results of teaching in general, as well as of the seminar, can be put into a book form. With the students, questions about the design of a contemporary book on architecture will be answered design-wise and discursively.

First Meeting: Tue, 30.05.2023 at 9:30 a.m., bldg. 20.40, room 113  
Maximum Participants: 20

### Seminar Week: Go West
1710304, SS 2023, 1 SWS, Language: English, [Open in study portal](#)  
Block (B) On-Site
Content
We propose an architectural trip as a moment of highly receptive interaction and encounter with one of the most established contemporary architectural scenes. This semester, we will travel to Portugal to observe both historical and contemporary buildings, as well as participate in discussions with local architectural practices. We will collect video footage of the visits and interviews in order to produce a final collective reportage composed of short films.

Language: English/German
Event Format: On-site
First Meeting and Presentation of the Program: dbd, Online
Schedule: Full Day Activities from 28.05 – 02.06.2023
Excursion: 28.05.2023–02.06.2023
Presentation: 02.06.2023
Form: Collective work
Deliverables: Short films (interviews+building recordings)

Seminar Week: #Neo-nomadic yurt conceptions
1710365, SS 2023, 1 SWS, Language: German, Open in study portal

Content
The seminar week with the title #Neo-nomadic yurt concepts is about getting in touch with alternative and ecological living concepts in a practical way. Pirmin Bertle (https://jurte.de/), whom we will be guests, will give an insight into his yurt project in Velden near Hersbruck. On the days of the excursion, we will carry out various work steps of modern yurt construction in small groups on the premises of the yurt builders, discuss your questions about the topic and record our impressions and ideas with photos, notes and drawings. The focus of the seminar week is on practice.

Excursion to Velden near Hersbruck, (https://jurte.de/): Tuesday morning to Friday afternoon.
Costs for accommodation in shared accommodation and meals (cooking is done together) a flat rate of 100.- €, arrival and departure must be organized independently.
Period/location: May 30, 2023, 10 a.m. on site in Velden until June 2, 2023, 4 p.m. (end of event)
In order to clarify possible questions, there will be a digital meeting date in advance.
May 19, 2023, 2:00 p.m
in cooperation with Pirmin Bertle https://jurte.de/
First Meeting to prepare the excursion: 19.05.2023
Excursion: 30.05.-02.06.23
Submission/Exam:
Number of Participants: 20

Seminar week: Superdutch is dead! Long live Superdutch! (Excursion Netherlands 1999 / 2023)
1710412, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
In a historical overlay, we will repeat a 1999 KIT excursion to the Netherlands during the seminar week. With original slides, timetabled and the original selection of built examples we will compare the aging processes, urban and demographic changes and appropriations with 1999 on site. Changes in media and mediation of architecture (slides vs. Instagram, lecture vs. TikTok) will be discussed as well as the consequences of the Superdutch wave of the 1990s, which continues to reverberate in master plans and aesthetics today.
expenses: ca. 300€ travel expenses + 300€ accommodation costs. self-booking.
block seminar (semester week): Tue. 30.05.2023- Fri. 02.06.2023
briefing: Wed. 26.04.23 1:00 pm, Geb.20.40 Seminarraum Architekturtheorie R. 258
Number of Participants: 20

Seminar week: Concrete Communication: Berlin
1710455, SS 2023, 1 SWS, Language: German/English, Open in study portal
Content
Architecture and the city emerge out of communication and conflict. Nowhere can you see and experience this better than in Berlin. We will spend four days walking through the city of Berlin to visit important sites of past and present architectural debates, from the International Building Exhibitions of 1957 and 1984/87 to the Museum Island and the Kulturforum to the city centre with the Humboldt Forum and the planned Bauakademie as well as, in contrast, "alternative" planning sites such as the Old Flower Market or the Spreefeld and Holzmarkt. We will move around by walking on foot as much as possible in order to be able to examine the effects of planning decisions and negotiation processes on the experience and use of the city as concretely as possible.

Travel to and from Berlin must be organised by the participants themselves. We will make suggestions for accommodation. The walks are to be documented photographically. A good mobile phone camera is sufficient for this.

Cost (without travel, incl. Hostel, Tickets, subway etc.): approx. 200 euros
Block date: Tue 30.05.– Fri 02.06.2023, 9:00 a.m. to 5:00 p.m.
1st meeting: Tue, 30.05.2023, 9:00 a.m., meeting point will be announced via ILIAS
Number of participants: max. 20

Seminar Week: Venice Biennale 2023 (Wappner)
1720509, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
We plan on visiting the lagoon city of Venice and, in addition to exploring its unique architectural and urban marvels, we will also be visiting the 18th International Biennale, which will take place from May 20th to November 26th, 2023 in the Giardini, in the Arsenale and at various locations in Venice and bears the title: "The laboratory of the future" and use that as a starting point for reflection and discussion.

This year's curator of the exhibition, Lesley Lokko from Ghana and Scotland, set this theme and announced that with this title and the theme of this biennial, the focus should fall on the African continent in particular as one of the most important protagonists of the future. "There is a place on this planet where all these issues of justice, race, hope, and fear converge and merge. This is Africa. On an anthropological level, we are all Africans. And what happens in Africa happens to all of us," explains Lokko.

The Venice Architecture Biennale 2023 envisions the exhibition as a workshop and laboratory and invites architects and practitioners from a broader field of creative disciplines to bring up for discussion examples from their contemporary practice that offer a path for the public to discover and imagine what the future might bring.

Inspired by Lokko's work to see "Africa as a laboratory of the future", the theme of this biennial attempts to redefine and rethink the terms themselves. For one thing, Africa is quite specifically a laboratory for the future: not only because the pressing global problems are already much more tangible here than elsewhere, but also because it is the youngest continent in terms of population. People and societies there are also characterized by a high degree of resilience, which is important, given persistently strong, often chaotic urbanization. The topic of global justice as well as anti-colonial and anti-racist perspectives play other important roles, which we want to devote ourselves to intensively on this excursion with a visit to the Biennale.

30.05.2023 - 02.06.2023
Venice / Italy
cA. 350 - 400 Euro

Seminar week: Hand & Material - A round trip among traditional and future building methods
1720609, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
In the seminar week we want to take a round trip between traditional and future building methods and explore the connections of hand and material.

We want to look at new manufacturing techniques in craftsmanship and technology, their interdependencies and dare a look into the future of construction towards digital fabrication. The journey will take us from Karlsruhe, via Stuttgart to the alpine foothills and then via Zurich and Laufen back to Baden.

Some of the costs will have to be covered by the students themselves. We are striving to keep this part as low as possible.
Time: 30.05.2023 – 02.06.2023 ganztägig
Site: Karlsruhe, Kernen, Reutlingen, Bregenz, Reuthe, Andelsbuch, Schlins, Lustenau, Winterthur, Dübendorf, Zürich, Laufen, Karlsruhe.

Number of Participants: 20 Plätze Bachelor / Master

Organizational issues
1. Treffen: Mi, 03.05.2023, 11:00 Uhr
Content
The course will explore moments of female/queer spatial practices. How do female/queer architects shape their living conditions? What do they understand by architectural production? What do they care about? In which role do they see themselves in the current situation of environmental change and climate catastrophe? How do they take a position? How have they established successful offices? Who are their clients? How do they produce architecture? How do they negotiate content? How do they see themselves as authors? What are their favorite spaces? What is important to them in their buildings? Which buildings do they consider extraordinary? Which architects were they inspired by? What are their inspirations? What is important to you in teaching?

Excursion to Zurich 30.05.-02.06.

Seminar Week: Palimpsest Berlin
1720856, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
The (architectural) identity of Berlin is historically complex: through politically conditioned ruptures and connections, processes of annexation and expropertion, the emergence and disappearance of borders, as well as the overlaying of these processes by social, cultural and subcultural movements and fashions, the city can be understood as a kind of palimpsest, which has been and continues to be rewritten.

During the excursion, we would like to move along these fault lines of the seemingly invisible context within the framework of city walks, thus tracing the fabric of the city and its constant transformation.

In addition, we want to get to know the "new old" building material clay better by visiting clay building workshops and testing laboratories, and to deal with its potential for the future of building.

Time: Tue. 30.05.23 - Fri. 02.06.23 full day
Location: Meeting point in Berlin to be announced

Form of event: Presence
Number of participants: max. 20 participants

Seminar Week: BIM-Projects and Measurement
1720713, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
How much m² of concrete are used in the building? How many and which windows were used? How much m² of plaster is needed inside the building? These and other, similar questions about measurement must be answered in the course of planning. The software producers promise these answers "just at the push of a button". By creating the projects according to BIM methodology, the necessary data, theoretically, is available. The students will learn how to determine the right quantities from the data using the CAD software Archicad on the basis of an existing project. Previous knowledge is not necessary, this seminar concentrates on the creation of lists.

9:45 am-01:00 pm, Bldg. 20.40, R 118, 02:00-05:15 pm online
1st meeting: 30.05.2023
Submission: 02.06.2023
Number of participants: 20

Organizational Issues
Seminarwoche, vier Tage Seminar in Form eines Workshops 30.05.2023-02.06.2023, 09:45-13:00 Uhr.
Nachmittags, 14:00-17:15 Uhr Betreuungen online per MS Teams.

Seminarwoche: Nail it!
1720810, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
NAIL IT! offers the opportunity to gain first-hand insights and experience on digital design and manufacturing systems that enable circular, material-appropriate and -efficient architecture. In synergy with the Master Studio, the course focuses on the reuse of wood scraps in combination with wood nailing machines and augmented reality. We categorise wood scraps, design a parametric concept for the arrangement of the wood and build in small teams a summer outdoor furniture for the festival "DAS FEST" in July 2023 to chill and enjoy the summer together. Let's nail with us!
30.05.2023 - 03.06.2023
Place: DDF_Lab, Fabrikationshalle im Karlspark Technologiepark

Seminarwoche: Hang it
1720841, SS 2023, 1 SWS, Language: German/English, Open in study portal

Course: Seminar Week 2 [T-ARCH-111678]
Module Handbook as of 29/09/2023
**Content**

This course offers an introduction to computational design through the structural analysis & simulation of tensile structures. Students will develop a computational exploration of the architectural design repertoire of tensile systems understanding their inherent properties and capacities. They will expand their computational skills through modelling and simulating reusable and reconfigurable tensile structures that will be fabricated using standardized modular components. Finally, and taking advantage of digital fabrication techniques, we will develop a 1:1 scale prototype as a proof of concept for the seminar.

30.05.2023 - 02.06.2023

Place: KIT Faculty of Architecture. Room 221. 2.0G (Bauplanung)

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<td>Seminar Week: Structures for horticulture</td>
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<td>seminarweek: See me, feel me</td>
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<td>Seminar week: We want to change the world – roughly speaking (Engel)</td>
<td>1731199</td>
<td>SS 2023</td>
<td>1 SWS</td>
<td>German/English</td>
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Content
A time increasingly characterized by threats, e.g., the pandemic, climate change, and ever-widening social inequality can leave one paralyzed and at a loss. However, our work as planners can be part of the solution: not only through developing concepts but also through concrete actions and immediate decisions. In the seminar week we want to reflect together on the instruments of architects and urban planners in the face of crisis and showcase opportunities of active influence, without giving in to the illusion of effortlessly improving the world. Between utopia and pragmatism lie many nuances, whose meaningful use we will discuss together.

Appointment: Tue - Fri
First Meeting: Tue 30.05.2023, 09:30 am, 11.40 R013
Submission/Exam: Fri 02.06.2023
Number of Participants: 20

V Seminar Week: Powers of Green
1731219, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
Every city needs a robust network of green infrastructures of different scales, in order to face the climate challenges that escalate for decades now. Paris’ commitment to become the greenest city of Europe in 2030 has allowed to plan a new range of nature-based urban infrastructure. A visit to the different green areas is structured through their scale every day, in parallel to the Eames’ video “Power of Ten”. A reflective promenade-discussion is planned: contemporary public green spaces size S, M, L, and XL will be visited and discussed with the architects and landscape designers that conceived them. Which strategies, species and construction systems correspond to each scale? Which different challenges does each one confront? Which design tools are displayed?

Block date: 30.05.2023 - 02.06.2023
First Meeting: 26.04.2023, 12 am, Building 11.40, Room 126
Field trip: 30.05.2023 - 02.06.2023, Paris
Number of Participants: 14 Bachelor, 6 Master

V Seminar week: Golfo di Napoli
1731299, SS 2023, 1 SWS, Language: German/English, Open in study portal

Content
During the seminar week we sail in the Gulf of Naples between the mainland and the islands of Naples, Ischia, Procida, Sorrento, Capri and Amalfi. During the cruises we will prepare our visits on land. We will focus our attention on the relationship between architecture and territory, that is shaped by the beauty of the topography, the sea and a mediterranean vegetation, but also by the danger and sublimity of volcanism, which equally characterize the architecture and mentality of this cultural area. In the evenings we will dock in ports or ancor at a coast to sleep, cook and eat together on board the ships.

Travel dates: 28.5.-3.6.2023
Introduction meeting: will be announced
Costs: approx. 550 Euro (excl. individual arrival)
Number of Participants: 12

V Seminar week: Digital Stonemasons: New Ways between Geometry, Historical Construction and Digital Media
1741383, SS 2023, 2 SWS, Language: German, Open in study portal

Content
The basic knowledge of stonecutting can be found in geometry and its planning and execution has had an enormous influence on the appearance of buildings. Nowadays, these processes can also be developed with the help of digital technologies if historical methodologies are known. Understanding of this discipline is important, both for the preservation of monuments and for the architecture and construction history. Therefore, the main objective of the seminar is to give students an idea of the development of architectural elements and forms in stone through practical exercises and models in order to understand how to translate their design into digital media.

*Some additional materials are needed to develop practical exercises. Ruler, compass and laptop will suffice for the first meeting.

First meeting: Tue 30.05.23 9.00-3.30 pm, Seminar room history of building and architecture; Bldg. 20.40, R 015
Number of participants: 20
Study focus: Architectural and Cultural Heritage
Seminar week: Protagonists of the Werkbund - Role Models for Today?

Content

Many Bauhaus women are known. But female protagonists of the Werkbund, the mother of the Bauhaus, are often unexplored. Founded in 1907, the Werkbund is still an important source of inspiration when it comes to future topics in architecture, urban planning and design.

Although male-dominated, numerous women have been formative for the Werkbund. Some iconic designs were created by women, but achieved fame under a man’s name. Why?

Using a research plan, we will, among other things, research in archives, identify the individual lives of selected women of the Werkbund, and examine their works as well as their particularities.

What did they achieve? What role did they play in the Werkbund? To what extent can they serve as role models?

1. Meeting: Tue 30.05.2023 10.15 am, Geb. 20.40 Seminarrraum Architekturtheorie R 258

Mandatory excursion: to the "FemPalais - Festival of Women", Stadtpalais Stuttgart

The cost of the excursion is approximately €12 plus individual travel to Stuttgart.

Number of Participants: 20

Focus of study: Architectural and Cultural Heritage

Seminar week: Built on Water and Timber. Excursion to Amsterdam and Dordrecht

Content

Long before the current discussion about the consequences of rising sea levels, the Netherlands developed strategies to reclaim land and at the same time protect it against the waters of the sea. The newly reclaimed land was fortified using timber piles from the Black Forest, among other places, and dikes and drainage systems were built and operated. Some of these facilities are still in use today, further developed and complemented by technically adapted new buildings. We will explore and document on site how these technical necessities in and around Amsterdam and Dordrecht are represented architecturally, urbanistically and infrastructurally and how this is connected to the timber trade from the Black Forest.

First meeting: Mon, 24.4. 11:30 a.m., building 20.40, room 015

Compulsory excursion: 30.5. – 2.6.23 (seminar week), 4 days/3 nights. Suggestion: Overnight stay at a campsite (https://www.campingzeeburg.de) in Amsterdam. Costs approx. 420,-€ p.p. without meals: Arrival/departure train, tent for 3 nights, Amsterdam Card (local transport + museums)

Number of participants: 20

Study focus: Architectural and Cultural Heritage

Seminar Week:

Content

During the seminar week, we will delve into the design processes of different cultural spaces in Latin America. Through different historical periods we will follow the impulse of play (to play), which shows up as an integral part of these iconic processes, in its ritual, symbolic, iconographic and political-iconological dimensions in order to work on and critically illuminate its figurative and visual manifestations.

Seminar week: 30.5. to 2.6.2023

Exam: 2.6.2023

Seminar Week: Graffiti in Karlsruhe

Content

This course, which takes place during the seminar week, is about the documentation of graffiti in Karlsruhe. Participants are to photograph graffiti in Karlsruhe's urban space, upload it via an app (lingscape) and record and analyze it in a structured way in a database (INGRID). The condition for participation is the possession of a smartphone.

Seminar week: 30.5. to 2.6.2023

Exam: 2.6.2023

Places: 20
Content
Natural materials like wood, wickerwork, natural stone, brick, in combination with a subdued, uniform color palette are still shaping architecture and people’s residential environments today. Vibrant colors on walls, windows (colored glass), and in architectural decorations were reserved for special buildings, for example religious or governmental architecture, later also town and business houses. The democratization of painted buildings began with the invention of synthetic colors and the possibility to paint large areas in color at a relatively low cost. The week-long seminar aims at developing a history of color in architecture but also offers research exercises, using Karlsruhe as our field of enquiry. On June 2, we are going to visit the House of Colour. Professional School for Design in Craft and Architecture in Zurich for a program of lectures and hands-on experience. The seminar closes with taking stock of what we have achieved.

Seminar week: 30.5. to 3.6.2023
Exam: 3.6.2023
Places: 10
4.70 Course: Specialization Studio [T-ARCH-113252]

Responsible: Studiendekan/in Architektur
Organisation: KIT Department of Architecture
Part of: M-ARCH-106578 - Advanced Topic of Studio

<table>
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<th>Recurrence</th>
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Events

| WT 23/24 | 1710112 | Advanced Building Studies Design (Frohn) | 1 SWS | / | Frohn, Wasel, Gernay |
| WT 23/24 | 1710207 | Advanced Building Studies Design (Morger) | 1 SWS | / | Morger, Kunkel, Schilling, Schneider, Zapara |
| WT 23/24 | 1710306 | Advanced Building Studies Design (Hartmann) | 1 SWS | / | Hartmann, Pereira da Cruz Rodrigues Santana, Garriga Tarres, Coricelli, Kadid |
| WT 23/24 | 1720504 | Advanced Construction Technology Design Studies (Wappner) | 1 SWS | / | Wappner, Tusinean, Hoffmann, Hörmann, Häberle, Kochhan |
| WT 23/24 | 1720604 | Advanced Construction Technology Design Studies (Hebel) | 2 SWS | / | Hebel, Blümke, Boerman, Hoss, Rausch |
| WT 23/24 | 1731061 | Advanced Urban Design Project Studies: Positions on the Future of Retail (Neppl) | 1 SWS | / | Neppl, Haug, Weber |
| WT 23/24 | 1731161 | Advanced Urban Design Project Studies (Engel): Discuss Vajapshavela / Tbilisi | 1 SWS | / | Engel, Böcherer, Kannen |
| WT 23/24 | 1731211 | Advanced Urban Design Project Studies (Melis) | 1 SWS | / | Melis, Gerstberger |

Legend: Online, Blended (On-Site/Online), On-Site, Cancelled

Competence Certificate
Completed Coursework consisting of performance during the semester for theoretical or practical consolidation of the design topic, as a rule, of a project work with drawings whose scope depends on the respective task assigned or of an oral talk of approx. 15 minutes duration and a written paper on it encompassing approx. 20 pages or an equivalent assessment which has to coordinated with the examiner.

Prerequisites
none

Below you will find excerpts from events related to this course:

**Advanced Building Studies Design (Frohn)**
1710112, WS 23/24, 1 SWS, Language: German/English, Open in study portal

**Advanced Building Studies Design (Morger)**
1710207, WS 23/24, 1 SWS, Language: German, Open in study portal
**Content**
Attending the course is only possible for participants of the design project Townhouse Milan II.

**Organizational issues**
nach Vereinbarung

<table>
<thead>
<tr>
<th>Course</th>
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<th>SWS</th>
<th>Language</th>
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<tr>
<td><strong>Advanced Construction Technology Design Studies (Wappner)</strong></td>
<td>1720504</td>
<td>WS 23/24</td>
<td>1</td>
<td>German</td>
<td><a href="#">Open in study portal</a></td>
<td>On-Site</td>
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<tr>
<td><strong>Advanced Construction Technology Design Studies (Hebel)</strong></td>
<td>1720604</td>
<td>WS 23/24</td>
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<td><a href="#">Open in study portal</a></td>
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<td><strong>Advanced Urban Design Project Studies: Positions on the Future of Retail (Nepl)</strong></td>
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<td>German/English</td>
<td><a href="#">Open in study portal</a></td>
<td>On-Site</td>
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<tr>
<td><strong>Advanced Urban Design Project Studies (Engel): Discuss Vaja-pshavela / Tbilisi</strong></td>
<td>1731161</td>
<td>WS 23/24</td>
<td>1</td>
<td>German/English</td>
<td><a href="#">Open in study portal</a></td>
<td>On-Site</td>
</tr>
</tbody>
</table>

**Content**
This course can only be attended by the participants of the corresponding design studio - “Vertical Porosity”.

**First meeting:** 26.10.2023, 10:00 AM, 20.40 R204

**Presentation:** 22.02.2024

**Content**
Attending the course is only possible for participants of the corresponding design project.

**Content**
This event can only be chosen in connection with the associated design studio "BauTechKIT".

**Content**
As part of the Advanced Studies, the design teams are to develop an individual position on the future of the city center, which will serve as the basis for the design. After substantive input on the development of retail in German cities, we will embark on intensive research and discuss the insights gained in the group at regular intervals.

In addition to a written elaboration, the thoughts should finally be transported in the form of solid images (collages, sketches, or similar).

The Advanced Studies will take place concurrently with the design project. The submission and presentation of the results will be integrated into the final design project presentation.

The course can only be chosen in connection with the corresponding urban design project and is obligatory for this. The Advanced studies take place parallel to the design project. The structured work concerning the final product is intended to support the design process. It is about which information needs which form of representation on which scale. Finally, it is a question of how the resulting representations can be brought together. The goal is to develop understandable and information-rich presentations on a competitive level. The event can only be chosen in connection with the corresponding urban design project and is mandatory for it.

**Dates:** Thu, 2:00 p.m.-3:30 p.m. 11.40, EG, R015 in presence

**Exam:** 22.02.2024
Content
The involvement of citizens in planning processes and decisions is an important prerequisite for accepted planning results. The knowledge of citizens as "living experts" can greatly enrich design solutions. The studio work will be carried out in cooperation with Ilia State University and in dialogue with local stakeholders in Tbilisi. The different planning approaches and design results shall be communicated to the public. A blog should be set up so that a digital medium accompanies the entire design process transparently. It functions as an archive and working instrument intended to invite discussion and comment. In addition, posters should be prepared for a public exhibition of the studio results.

Appointment: Thu
First Meeting: Thu 26.10.2023, 14:00, 11.40 R013
Submission/Exam: Thu 22.02.2024
Form: Teamwork
Number of Participants: 25+2 (BA/MA)

The course can only be chosen in combination with the related design The Future of Modernist Housing in Vaja-pshavela / Tbilisi (Engel) and is obligatory for it.

Advanced Urban Design Project Studies (Melis)
1731211, WS 23/24, 1 SWS, Language: English, Open in study portal

Content
Attending the course is only possible for participants of the corresponding design project LV 1731210.

Appointment: Fri, 9:00 am- 5:15 pm, 11.40, R126
First Meeting: 27.10.2024

Advanced Project Studies (Multerer/Inderbitzin): Hübsch's Greenhouses
1731261, WS 23/24, 1 SWS, Language: German/English, Open in study portal

Content
The starting point of our research is Heinrich Hübsch's greenhouses in the Botanical Garden in Karlsruhe. Starting there, we cast relations in depth and breadth: we read about the historical context and botanical research in Karlsruhe, document previous and subsequent projects in Karlsruhe and elsewhere, discover the infrastructures and resources necessary for the operation of the local facility, ...

The knowledge acquired will form an important basis for the master design studio. In addition, the results will serve as content and drawings for the faculty's exhibition on the occasion of the KIT anniversary next year. The course can only be chosen with the associated design studio and is compulsory.

The Seminar is an integral part of the master-studio Constructed Natures. Participation is obligatory for those choosing the design studio. The dates coincide with those of the Master Studio.

Exam: 22.2.2024
4.71 Course: Static and Strength of Materials [T-ARCH-107292]

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

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103555 - Static and Strength of Materials

<table>
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**Events**

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<td>ST 2023</td>
<td>1720902</td>
<td>Static and Strength of Materials (lecture)</td>
<td>2 SWS</td>
<td>Lecture / 📚</td>
<td>4</td>
<td>Grade to a third</td>
<td>Wagner, Mildenberger</td>
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<td>ST 2023</td>
<td>1720903</td>
<td>Static and Strength of Materials (Theoretical)</td>
<td>2 SWS</td>
<td>Practice / 📚</td>
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<td>Grade to a third</td>
<td>Wagner, Mildenberger</td>
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<td>ST 2023</td>
<td>1720904</td>
<td>Static and Strength of Materials (practical)</td>
<td>2 SWS</td>
<td>Practice / 📚</td>
<td>4</td>
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<td>Wagner, Mildenberger</td>
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Legend: 🖥 Online, Blended (On-Site/Online), 🗣 On-Site, ✗ Cancelled

**Competence Certificate**

Written exam taking 300 minutes.

**Prerequisites**

Requirement for the exam application is having passed the coursework "Statics and the Science of Material Strengths - Tutorial". This is made up of several semester-accompanying tutorials that are directly related to the lecture contents.

**Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-ARCH-109234 - Static and Strength of Materials - Practical Course must have been passed.

Below you will find excerpts from events related to this course:

**Static and Strength of Materials (lecture)**

1720902, SS 2023, 2 SWS, Language: German, Open in study portal

**Content**

The basic and general principles of the behaviour of building materials and the load-carrying behaviour are taught to which buildings are exposed and which they have to withstand. Basic knowledge of mathematics and physics is applied to the recording and description of load transfer in building structures. The basic concepts of structural analysis are dealt with, which in their essence represent an assignment of physics to geometry and have a direct relationship to the built environment via physics. An overview of the spatial structure of simple load-bearing structures is given and knowledge of the functional relationships of elementary structural analysis is imparted for practical application in the design of load-bearing structures.

Regular app.: Tue, 9:45 a.m. -11:15 a.m., 20.40, Fritz-Haller-Hörsaal

1st Date April 18th 2023 9:45 a.m.

Exam: August 8nd 2023

**Static and Strength of Materials (Theoretical)**

1720903, SS 2023, 2 SWS, Language: German, Open in study portal
Content
Based on the laws of building material behaviour and the description of load transfer, which are presented in the experiments and in general terms in the lecture, the transfer to concrete applications takes place in the theoretical exercises. The content of the exercises is to assign the lecture-related topics to specific situations using examples. The design of a supporting structure, the external and internal equilibrium, the stability and the spatial structure, which are universally applicable in the principles of load-bearing behaviour, are used to explain the thickness of a ceiling with the size of the live loads, to derive the height of a beam from the cross-sectional geometry or to illustrate the dependence of the spatial stability on the joining technique.

Regular app.: Tue, 8:00 a.m. - 9:30 a.m., 20.40, Fritz-Haller-Hörsaal/Lecture room H9
First date April 25th 2023, 8.00 a.m.
Exam: Aug., 8th 2023

Static and Strength of Materials (practical)
1720904, SS 2023, 2 SWS, Language: German, Open in study portal

Content
Statics and strength of materials is based on the principles of the classical science of observing, recognizing interrelationships and describing them with word, sketches and mathematical functionals in order to obtain knowledge about the stability of buildings. The approaches to the contents are experimentation, the qualitative comprehension of quantities and their correlations and the functional laws that can be derived from them. In the lecture and the physical exercise, the functional correlations are presented and applied. In the practical exercises, the observation and perception of qualitatively describable dependencies in load transfer are trained by means of experiments and the analysis of built examples.

Regular app.: Tue, 11:30 a.m. - 01:00 p.m., 20.40, Fritz-Haller-Hörsaal
First meeting: Tue, April 18th 2023
Exam. another type
4.72 Course: Static and Strength of Materials - Practical Course [T-ARCH-109234]

**Responsible:** Prof. Dr.-Ing. Rosemarie Wagner  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103555 - Static and Strength of Materials

<table>
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<td>Wagner, Mildenberger</td>
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<td>ST 2023</td>
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<td>Static and Strength of Materials (practical)</td>
<td>2 SWS</td>
<td>Practice /</td>
<td>Wagner, Mildenberger</td>
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Legend: 🌐 Online, 🔄 Blended (On-Site/Online), 🖥 On-Site, 🚫 Cancelled

**Competence Certificate**

Completed Coursework made up of several semester-accompanying tutorials that are directly related to the lecture contents.

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**V Static and Strength of Materials (Theoretical)**  
1720903, SS 2023, 2 SWS, Language: German, Open in study portal  

**Content**

Based on the laws of building material behaviour and the description of load transfer, which are presented in the experiments and in general terms in the lecture, the transfer to concrete applications takes place in the theoretical exercises. The content of the exercises is to assign the lecture-related topics to specific situations using examples. The design of a supporting structure, the external and internal equilibrium, the stability and the spatial structure, which are universally applicable in the principles of load-bearing behaviour, are used to explain the thickness of a ceiling with the size of the live loads, to derive the height of a beam from the cross-sectional geometry or to illustrate the dependence of the spatial stability on the joining technique.

Regular app.: Tue, 8:00 a.m. - 9:30 a.m., 20.40, Fritz-Haller-Hörsaal/Lecture room H9  
First date: April 25th 2023, 8:00 a.m.  
Exam: Aug., 8th 2023

**V Static and Strength of Materials (practical)**  
1720904, SS 2023, 2 SWS, Language: German, Open in study portal  

**Content**

Statics and strength of materials is based on the principles of the classical science of observing, recognizing interrelationships and describing them with word, sketches and mathematical functionals in order to obtain knowledge about the stability of buildings. The approaches to the contents are experimentation, the qualitative comprehension of quantities and their correlations and the functional laws that can be derived from them. In the lecture and the physical exercise, the functional correlations are presented and applied. In the practical exercises, the observation and perception of qualitatively describable dependencies in load transfer are trained by means of experiments and the analysis of built examples.

Regular app.: Tue, 11:30 a.m. - 01:00 p.m., 20.40, Fritz-Haller-Hörsaal  
First meeting: Tue, April 18th 2023  
Exam. another type
4.73 Course: Structural Analysis [T-ARCH-107330]

**Responsibility:** Prof. Dr.-Ing. Riccardo La Magna

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103590 - Structural Analysis

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**Competence Certificate**

Other examination requirements consisting of the supporting structure analysis of an existing building that is drawn up during the semester, the presentation of the results in an oral talk of about 20 minutes duration and a written paper of maximum 20 pages. The work takes place in groups of two and regular supervision respectively corrections take place.

**Prerequisites**

none
4.74 Course: Structural Design [T-ARCH-107295]

**Responsible:** Prof. Dr.-Ing. Riccardo La Magna  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103558 - Structural Design

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<td>La Magna, Kalkbrenner, Haußer, Andersson Largueche</td>
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<td>Practice</td>
<td>1720752</td>
<td>Structural Design (Exercise)</td>
<td>2 SWS</td>
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**Legend:**  
🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ❌ Cancelled

**Competence Certificate**

Written exam taking about 180 minutes on the contents of the lecture.

**Prerequisites**

Requirement for the exam application is having passed the completed coursework "Supporting Structure Design Composition of the Studio Design".

**Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-ARCH-109235 - Structural Design - Practical Course must have been passed.

**Below you will find excerpts from events related to this course:**

**Structural Design (Lecture)**

1720751, WS 23/24, 2 SWS, Language: German/English, Open in study portal

**Content**

The module Structural Engineering teaches the fundamental functions and modes of action of the essential different structures (physical and technical fundamentals) as well as the importance of structural design in the architectural design process in terms of form, function, sustainability and design.

Appointment: Thu, 9:45 a.m. - 11:15 a.m.  
First meeting: Thu, 26.10.23, 9:45 a.m.  
Submission/Exam: Thu, 27.02.2024

**Literature**

**Structural Design (Exercise)**

1720752, WS 23/24, 2 SWS, Language: German/English, Open in study portal

**Content**

In the module Structural Engineering, there will be 3 additional studio supervisions (approx. 4 hours each), 2 pin-ups (approx. 8 hours each) and 1 final presentation (approx. 8 hours). In order to qualify for the exam, it is necessary to successfully complete the weekly homework.

Appointment: Thu, 11:30 a.m. - 01:00 p.m.  
First meeting: Thu, 26.10.2023, 11:30 a.m.  
Submission/Exam: Thu, 27.02.2024
4.75 Course: Structural Design - Practical Course [T-ARCH-109235]

**Responsible:** Prof. Dr.-Ing. Riccardo La Magna  
**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-103558 - Structural Design

<table>
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<td>pass/fail</td>
<td>Each winter term</td>
<td>1</td>
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**Competence Certificate**  
Completed coursework consisting of the semester-accompanying structural design composition of the draft project in the module "Studio Material" which is to be worked on and produced during the semester. Working on the design project takes place in the same groups as in the module "Studio Material". In the course of the semester up to three supervisions resp. corrections take place. This part of the progress monitoring occurs during one’s studies in the framework of up to two intermediate and one final presentation together with the presentation in the "Studio Material". There the worked out results in the formats drawings, models, texts and presentations are portrayed and evaluated. The presentation duration of the supporting structure design composition is approx. 5 minutes per group.

**Prerequisites**  
none
4 Course: Survey [T-BGU-108019]

- **Responsible:** Dr.-Ing. Manfred Juretzko
- **Organisation:** KIT Department of Civil Engineering, Geo and Environmental Sciences
- **Part of:** M-ARCH-105811 - History of Architecture and Urban Planning and Building Survey

**Events**

<table>
<thead>
<tr>
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<td>pass/fail</td>
<td>Each summer term</td>
<td>1</td>
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</tbody>
</table>

**Events**

| ST 2023 | 1741356 | Building Survey and Survey | 2 SWS | / 📝 | Medina Warmburg, Juretzko, Busse |

**Legend:** 🖥 - Online, 🧩 - Blended (On-Site/Online), 🗣 - On-Site, ✗ - Cancelled

**Competence Certificate**

The completed coursework Surveying consists of prepared calculation exercises and the handing-in of the worked out survey in the form of plans and tables.

**Prerequisites**

none

**Below you will find excerpts from events related to this course:**

**Building Survey and Survey**

1741356, SS 2023, 2 SWS, Language: German, Open in study portal

**Blended (On-Site/Online)**

**Content**

In the course "Building Surveying", lectures and exercises provide an introduction to the analytical and methodical approach of surveying and measurement methods as well as the forms of documentation and focus on individual areas that form the basis for accurate and well-founded planning with existing building fabric and its essential characteristics.

The exact and true-to-scale measurement is the basis for the future planning, which can be created with different methods. With the recording on site and the documentation of the existing, the building is measured and documented in drawings and thus made ascertainable and evaluable in its complexity. Procedure:

Building Survey 2023 will take place in a mixed format of face-to-face and online events. All information, assignments and lectures are provided on ILIAS. The work is done and handed in in groups of two, which in turn are placed in groups of four, in which they organize themselves.

Several groups of two are assigned to a tutor, with whom they can arrange supervision appointments on designated days. At least once each assignment must be submitted to the tutor for correction.

**Date:** Fr 11:30-1 pm

1. **Meeting:** 21.04.2023
Course: Sustainability [T-ARCH-113250]

### Responsible
Prof.Dipl.-Ing. Dirk Hebel

### Organisation
KIT Department of Architecture

### Part of
M-ARCH-106577 - Integrated Design Project

<table>
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### Events

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<th>Sustainable Construction</th>
<th>2 SWS</th>
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<th>Hebel</th>
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</table>

Legend: 🖥 Online, 🧩 Blended (On-Site/Online), 🗣 On-Site, ☑ Cancelled

### Competence Certificate
Oral exam of approx. 15 minutes on the contents of the lectures.

### Prerequisites
none

**Below you will find excerpts from events related to this course:**

### Content
The lecture series presents and discusses the basics and considerations of sustainable building. On the one hand the importance of the topic in its historical dimension and on the other hand its relevance for future building tasks will be highlighted. The focus is on the question of the sensible and ethically justifiable use of natural resources in construction. The concept of sustainability is discussed in its ecological, economic, sociological and aesthetic dimensions specifically for future construction tasks. Students are to be enabled to reflect independently and critically on the topics described and to integrate them into their design tasks.

First meeting: 25.10.2023
Submission/Exam: 28.02.2024 + 29.02.2024
4.78 Course: Theory of Architecture [T-ARCH-111652]

**Responsible:** Prof. Dr. Anna-Maria Meister  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105808 - Theory of Architecture

<table>
<thead>
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<th>Events</th>
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<th>Grading scale</th>
<th>Recurrence</th>
<th>Version</th>
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<td>1710401</td>
<td>Who’s afraid of architecture theory?</td>
<td>4 SWS</td>
<td>Lecture / 📚</td>
<td>Meister, Knoop</td>
<td></td>
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</tbody>
</table>

**Competence Certificate**

Other examination requirements consisting of an Open Book Upload exam. The task is digitally supported and must be completed within a defined time window of 90 minutes from home. Aids are permitted. Students download the tasks as a file at the beginning of the time window, work on them digitally and upload the results as a submission immediately after the end of the processing time in a limited time window. The submission includes the declaration of independent processing and indication of the aids.

**Prerequisites**

Requirement for the exam application is having passed the completed coursework "Architecture Theory - Tutorial".

**Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-ARCH-111653 - Theory of Architecture - Practical Course must have been passed.

**Below you will find excerpts from events related to this course:**

**Who’s afraid of architecture theory?**  
1710401, WS 23/24, 4 SWS, Language: German/English, Open in study portal

**Content**

Architecture is a societal practice: the creation of spaces for others. So why theory? The built environment is a discourse, with statements already standing, critiques being formulated - and like any discourse, it is in constant flux. Hence, whatever architects contribute is always already part of a longer negotiation, and that is why it is important to know what position to take, who one quotes (consciously or unconsciously), what one wants to question, what to stand up for. This includes critical engagement with technophilic rhetorics of efficiency, rationalization, precision, or function, as well as expanding circles of actors or considering the consequences of architectural action. The pressing questions of our discipline about intersectional sustainability beyond the technicist belief in progress or diversification as a real change of perspective are foregrounded. The questions that preoccupy us are therefore: who produces which architectures with what (social, political or aesthetic) intention? At whose expense are they produced? Who and what is included or excluded? What images of society are constructed by them? Different positions will be illuminated in order to ask better and better questions.

Appointment: Thu, 9:45-11:30am - Exercise: 11:30am -1:00pm
4.79 Course: Theory of Architecture - Practical Course [T-ARCH-111653]

**Responsible:** Prof. Dr. Anna-Maria Meister  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105808 - Theory of Architecture

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<td>pass/fail</td>
<td>Each winter term</td>
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**Events**

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<th>Event Title</th>
<th>SWS</th>
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<tr>
<td>WT 23/24</td>
<td>1710401</td>
<td>Who’s afraid of architecture theory?</td>
<td>4</td>
<td>Lecture / 🗣</td>
<td>Meister, Knoop</td>
</tr>
</tbody>
</table>

**Competence Certificate**

Completed coursework consisting of the compilation of written position papers on the respective lecture topics of approx. half an A4 page. The minimum number of position papers that have to be handed in will be made public at the start of the university semester (approx. half of the number of lectures).

**Prerequisites**

none

Below you will find excerpts from events related to this course:

**Who’s afraid of architecture theory?**  
1710401, WS 23/24, 4 SWS, Language: German/English, [Open in study portal](#)

**Content**

Architecture is a societal practice: the creation of spaces for others. So why theory? The built environment is a discourse, with statements already standing, critiques being formulated - and like any discourse, it is in constant flux. Hence, whatever architects contribute is always already part of a longer negotiation, and that is why it is important to know what position to take, who one quotes (consciously or unconsciously), what one wants to question, what to stand up for. This includes critical engagement with technophilic rhetorics of efficiency, rationalization, precision, or function, as well as expanding circles of actors or considering the consequences of architectural action. The pressing questions of our discipline about intersectional sustainability beyond the technicist belief in progress or diversification as a real change of perspective are foregrounded. The questions that preoccupy us are therefore: who produces which architectures with what (social, political or aesthetic) intention? At whose expense are they produced? Who and what is included or excluded? What images of society are constructed by them? Different positions will be illuminated in order to ask better and better questions.

Appointment: Thu, 9:45-11:30am - Exercise: 11:30am -1:00pm
4.80 Course: Visit Lecture Series Bachelor [T-ARCH-109970]

**Responsible:** Studiendekan/in Architektur  
**Organisation:** KIT Department of Architecture  
**Part of:** M-ARCH-105841 - Key Qualifications

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<tr>
<td>ST 2023</td>
<td>1700000</td>
<td>Karlsruher Architekturvorträge &quot;Skizzenwerk&quot;</td>
<td>/ 🗣️</td>
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<td>Karlsruhe Architecture Lectures</td>
<td>/ 🗣️</td>
<td>Hebel</td>
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</table>

**Competence Certificate**  
The progress monitoring of the partial completed coursework "Participation in Lecture Series" consists of the confirmation of having visited at least 15 lectures of the lecture series "Karlsruhe Architecture Lectures", "Lecture Series History of Art" or "Construction History Colloquium" of the KIT Department of Architecture.

**Prerequisites**  
one

*Below you will find excerpts from events related to this course:*

**Karlsruher Architekturvorträge "Skizzenwerk"**  
1700000, SS 2023, SWS, Language: German/English, [Open in study portal](#)  
**Content**  
Attendance of at least 15 lectures of the event series "Karlsruher Architekturvorträge", "Vortragsreihe Kunstgeschichte", or "Baugeschichtliches Kolloquium" of the KIT Faculty of Architecture can be recognized with a credit point in the module Key Qualifications. For dates and program see homepage of the KIT Faculty.

**Karlsruhe Architecture Lectures**  
1700000, WS 23/24, SWS, Language: German/English, [Open in study portal](#)  
**Content**  
Attendance of at least 15 lectures of the event series "Karlsruher Architekturvorträge", "Vortragsreihe Kunstgeschichte", or "Baugeschichtliches Kolloquium" of the KIT Faculty of Architecture can be recognized with a credit point in the module Key Qualifications.  
**Date:** Wed, from 7 pm, 20.40, Fritz-Haller-Hörsaal  
For dates and program see homepage of the KIT Faculty: [https://www.arch.kit.edu/architekturvortraege.php](https://www.arch.kit.edu/architekturvortraege.php)
4.81 Course: Workshop Introduction [T-ARCH-107340]

**Responsible:** Andreas Heil
Philipp Jager
Anita Knipper

**Organisation:** KIT Department of Architecture

**Part of:** M-ARCH-105841 - Key Qualifications

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<td>Each term</td>
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**Events**

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<th>Code</th>
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<td>1 SWS</td>
<td>pass/fail</td>
<td>Each term</td>
<td>1</td>
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<tr>
<td>WT 23/24</td>
<td>1700042</td>
<td>Workshop Introduction</td>
<td>1 SWS</td>
<td>pass/fail</td>
<td>Each term</td>
<td>1</td>
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</table>

**Legend:** 🖥 Online, ⚽ Blended (On-Site/Online), 🗺 On-Site, ✗ Cancelled

**Competence Certificate**
Completed coursework consisting of the "Werkstattführerschein".

**Prerequisites**
none

Below you will find excerpts from events related to this course:

**Workshop Introduction**
1700040, SS 2023, 1 SWS, Language: German, Open in study portal
Blended (On-Site/Online)

**Content**
In the course of the bachelor's program, introductions must be completed in all study workshops.
In some cases, the introductions are linked to specific courses.
Further information is available in the corresponding courses.

Examination: Participation is confirmed on workshop driver's license

**Workshop Introduction**
1700042, WS 23/24, 1 SWS, Language: German, Open in study portal
# Inhalt

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# Amtliche Bekanntmachung

2021  
Ausgegeben Karlsruhe, den 28. Juli 2021  
Nr. 52
Studien- und Prüfungsordnung des Karlsruher Instituts für Technologie (KIT) für den Bachelorstudiengang Architektur

vom 27. Juli 2021


DerPräsident hat seine Zustimmung gemäß § 20 Absatz 2 Satz 1 KITG i.V.m. § 32 Absatz 3 Satz 1 LHG am 27. Juli 2021 erteilt.

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I. Allgemeine Bestimmungen
   § 1 Geltungsbereich
   § 2 Ziele des Studiums, akademischer Grad
   § 3 Regelstudienzeit, Studienaufbau, Leistungspunkte
   § 4 Modulprüfungen, Studien- und Prüfungsleistungen
   § 5 Anmeldung und Zulassung zu den Modulprüfungen und Lehrveranstaltungen
   § 6 Durchführung von Erfolgskontrollen
   § 6 a Erfolgskontrollen im Antwort-Wahl-Verfahren
   § 6 b Computergestützte Erfolgskontrollen
   § 7 Bewertung von Studien- und Prüfungsleistungen
   § 8 Orientierungsprüfungen, Verlust des Prüfungsanspruchs
   § 9 Wiederholung von Erfolgskontrollen, endgültiges Nichtbestehen
   § 10 Abmeldung; Versäumnis, Rücktritt
   § 11 Täuschung, Ordnungsverstoß
   § 12 Mutterschutz, Elternzeit, Wahrnehmung von Familienpflichten
   § 13 Studierende mit Behinderung oder chronischer Erkrankung
   § 14 Modul Bachelorarbeit
   § 15 Zusatzleistungen
   § 15 a Mastervorzug
   § 16 Überfachliche Qualifikationen
   § 17 Prüfungsausschuss
   § 18 Prüfende und Beisitzende
   § 19 Anerkennung von Studien- und Prüfungsleistungen, Studienzeiten

Architecture Bachelor 2021 (Bachelor of Science (B.Sc.))
Module Handbook as of 29/09/2023
II. Bachelorprüfung
§ 20 Umfang und Art der Bachelorprüfung
§ 21 Bestehen der Bachelorprüfung, Bildung der Gesamtnote
§ 22 Bachelorzeugnis, Bachelorurkunde, Diploma Supplement und Transcript of Records

III. Schlussbestimmungen
§ 23 Bescheinigung von Prüfungsleistungen
§ 24 Aberkennung des Bachelorgrades
§ 25 Einsicht in die Prüfungsakten
§ 26 Inkrafttreten, Übergangsvorschriften
Präambel

Das KIT hat sich im Rahmen der Umsetzung des Bolognaprozesses zum Aufbau eines europäischen Hochschulraumes zum Ziel gesetzt, dass am Abschluss des Studiums am KIT der Mastergrad stehen soll. Das KIT sieht daher die am KIT angebotenen konsekutiven Bachelor- und Masterstudiengänge als Gesamtkonzept mit konsekutivem Curriculum.

I. Allgemeine Bestimmungen

§ 1 Geltungsbereich

Diese Bachelorprüfungsordnung regelt Studienablauf, Prüfungen und den Abschluss des Studiums im Bachelorstudiengang Architektur am KIT.

§ 2 Ziel des Studiums, akademischer Grad

(1) Im Bachelorstudium sollen die wissenschaftlichen Grundlagen und die Methodenkompetenz der Architektur vermittelt werden. Ziel des Studiums ist die Fähigkeit, einen konsekutiven Masterstudiengang erfolgreich absolvieren zu können sowie das erworbene Wissen berufsbezogen anwenden zu können.

(2) Aufgrund der bestandenen Bachelorprüfung wird der akademische Grad „Bachelor of Science (B.Sc.)“ für den Bachelorstudiengang Architektur verliehen.

§ 3 Regelstudienzeit, Studienaufbau, Leistungspunkte

(1) Die Regelstudienzeit beträgt sechs Semester.

(2) Das Lehrangebot des Studiengangs ist in Fächer, die Fächer sind in Module, die jeweiligen Module in Lehrveranstaltungen gegliedert. Die Fächer und ihr Umfang werden in § 20 festgelegt. Näheres beschreibt das Modulhandbuch.


(4) Der Umfang der für den erfolgreichen Abschluss des Studiums erforderlichen Studien- und Prüfungsleistungen wird in Leistungspunkten gemessen und beträgt insgesamt 180 Leistungspunkte.

(5) Lehrveranstaltungen werden in deutscher oder in englischer Sprache angeboten.

§ 4 Modulprüfungen, Studien- und Prüfungsleistungen


(2) Erfolgskontrollen gliedern sich in Studien- oder Prüfungsleistungen.

(3) Prüfungsleistungen sind:
1. schriftliche Prüfungen,
2. mündliche Prüfungen oder
3. Prüfungsleistungen anderer Art.

(3) Studienleistungen sind schriftliche, mündliche oder praktische Leistungen, die von den Studierenden in der Regel lehrveranstaltungsbegleitend erbracht werden. Die Bachelorprüfung darf nicht mit einer Studienleistung abgeschlossen werden.

(4) Von den Modulprüfungen sollen mindestens 70 % benotet sein.

(5) Bei sich ergänzenden Inhalten können die Modulprüfungen mehrerer Module durch eine auch modulübergreifende Prüfungsleistung (Absatz 2 Nr. 1 bis 3) ersetzt werden.

§ 5 Anmeldung und Zulassung zu den Modulprüfungen und Lehrveranstaltungen

(1) Um an den Modulprüfungen teilnehmen zu können, müssen sich die Studierenden online im Studierendenportal zu den jeweiligen Erfolgskontrollen anmelden. In Ausnahmefällen kann eine Anmeldung schriftlich beim Prüfungsausschuss erfolgen. Für die Erfolgskontrollen können durch die Prüfenden Anmeldefristen festgelegt werden. Auch die Anmeldung der Bachelorarbeit erfolgt im Studierendenportal, Näheres ist im Modulhandbuch geregelt.


(3) Zu einer Erfolgskontrolle ist zuzulassen, wer

1. in den Bachelorstudiengang Architektur am KIT eingeschrieben ist; die Zulassung beurlaubter Studierender ist auf Prüfungsleistungen gemäß § 14 Abs. 7 Satz 1 der Zulassungs- und Immatrikulationsordnung beschränkt; und
2. nachweist, dass er die im Modulhandbuch für die Zulassung zu einer Erfolgskontrolle festgelegten Voraussetzungen erfüllt und
3. nachweist, dass er in dem Bachelorstudiengang Architektur den Prüfungsanspruch nicht verloren hat.

(4) Nach Maßgabe von § 30 Abs. 5 LHG kann die Zulassung zu einzelnen Pflichtveranstaltungen beschränkt werden. Der/die Prüfende entscheidet über die Auswahl unter den Studierenden, die sich rechtzeitig bis zu dem von dem/der Prüfenden festgesetzten Termin angemeldet haben unter Berücksichtigung des Studienfortschritts dieser Studierenden und unter Beachtung von § 13 Abs. 1 Satz 1 und 2, sofern ein Abbau des Überhangs durch andere oder zusätzliche Veranstaltungen nicht möglich ist. Für den Fall gleichen Studienfortschritts sind durch die KIT-Fakultäten weitere Kriterien festzulegen. Das Ergebnis wird den Studierenden rechtzeitig bekannt gegeben.

(5) Die Zulassung ist abzulehnen, wenn die in Absatz 3 und 4 genannten Voraussetzungen nicht erfüllt sind.

§ 6 Durchführung von Erfolgskontrollen

(1) Erfolgskontrollen werden studienbegleitend, in der Regel im Verlauf der Vermittlung der Lehrinhalte der einzelnen Module oder zeitnah danach, durchgeführt.

(2) Die Art der Erfolgskontrolle (§ 4 Abs. 2 Nr. 1 bis 3, Abs. 3) wird von der/dem Prüfenden der betreffenden Lehrveranstaltung in Bezug auf die Lerninhalte der Lehrveranstaltung und die Qua-
lifikationsziele des Moduls festgelegt. Die Art der Erfolgskontrolle, ihre Häufigkeit, Reihenfolge und Gewichtung sowie gegebenenfalls die Bildung der Modulnote müssen mindestens sechs Wochen vor Vorlesungsbeginn im Modulhandbuch bekannt gemacht werden. Im Einvernehmen von Prüfender bzw. Prüfendem und Studierender bzw. Studierendem können die Art der Prüfungsleistung sowie die Prüfungsfristen auch nachträglich geändert werden; im ersten Fall ist jedoch § 4 Abs. 5 zu berücksichtigen. Bei der Prüfungsorganisation sind die Belange Studierender mit Behinderung oder chronischer Erkrankung gemäß § 13 Abs. 1 zu berücksichtigen. § 13 Abs. 1 Satz 3 und 4 gelten entsprechend.

(3) Bei unvertretbar hohem Prüfungsaufwand kann eine schriftlich durchzuführende Prüfungsleistung auch mündlich oder eine mündlich durchzuführende Prüfungsleistung auch schriftlich abgenommen werden. Diese Änderung muss mindestens sechs Wochen vor der Prüfungsleistung bekannt gegeben werden.

(4) Bei Lehrveranstaltungen in englischer Sprache (§ 3 Abs. 5) können die entsprechenden Erfolgskontrollen in dieser Sprache abgenommen werden. § 6 Abs. 2 gilt entsprechend.

(5) Schriftliche Prüfungen (§ 4 Abs. 2 Nr. 1) sind in der Regel von einer/einem Prüfenden nach § 18 Abs. 2 oder 3 zu bewerten. Sofern eine Bewertung durch mehrere Prüfende erfolgt, ergibt sich die Note aus dem arithmetischen Mittel der Einzelbewertungen. Entspricht das arithmetische Mittel keiner der in § 7 Abs. 2 Satz 2 definierten Notenstufen, so ist auf die nächsthöhere Notenstufe auf- oder abzurunden. Bei gleichem Abstand ist auf die nächstbessere Notenstufe zu runden. Das Bewertungsverfahren soll sechs Wochen nach der Prüfungsleistung bekannt gegeben werden.

(6) Mündliche Prüfungen (§ 4 Abs. 2 Nr. 2) sind von mehreren Prüfenden (Kollegialprüfung) oder von einer/einem Prüfenden in Gegenwart einer oder eines Beisitzenden als Gruppen- oder Einzelprüfungen abzunehmen und zu bewerten. Vor der Festsetzung der Note hört die/der Prüfende die anderen an der Kollegialprüfung anwesenden Prüfenden an. Mündliche Prüfungen dauern in der Regel mindestens 15 Minuten und maximal 60 Minuten pro Studierende/Studierendem.

Die wesentlichen Gegenstände und Ergebnisse der mündlichen Prüfung sind in einem Protokoll festzuhalten. Das Ergebnis der Prüfung ist den Studierenden im Anschluss an die mündliche Prüfung bekannt zu geben.

Studierende, die sich in einem späteren Semester der gleichen Prüfung unterziehen wollen, werden entsprechend den räumlichen Verhältnissen und nach Zustimmung des Prüfungsleiters als Zuhörerinnen und Zuhörer bei mündlichen Prüfungen zugelassen. Die Zulassung erstreckt sich nicht auf die Beratung und Bekanntgabe der Prüfungsergebnisse.

(7) Für Prüfungsleistungen anderer Art (§ 4 Abs. 2 Nr. 3) sind angemessene Bearbeitungsfristen einzuhalten und Abgabetermine festzulegen. Dabei ist durch die Art der Aufgabenstellung und durch entsprechende Dokumentation sicherzustellen, dass die erbrachte Prüfungsleistung dem/den Studierenden zurechenbar ist. Die wesentlichen Gegenstände und Ergebnisse einer solchen Erfolgskontrolle sind in einem Protokoll festzuhalten.

Bei mündlich durchgeführten Prüfungsleistungen anderer Art muss neben der/dem Prüfenden eine Beisitzende/r anwesend sein, die/der zusätzlich zum Prüfenden das Protokoll schreibt.

Schriftliche und/oder zeichnerische Arbeiten im Rahmen einer Prüfungsleistung anderer Art haben dabei die folgende Erklärung zu tragen: "Ich versichere wahrheitsgemäß, die Arbeit selbstständig angefertigt, alle benutzten Hilfsmittel vollständig und genau angegeben und alles kenntlich gemacht zu haben, was aus Arbeiten anderer unverändert oder mit Abänderungen entnommen wurde." Trägt die Arbeit diese Erklärung nicht, wird sie nicht angenommen. Die wesentlichen Gegenstände und Ergebnisse der Erfolgskontrolle sind in einem Protokoll festzuhalten.

§ 6 a Erfolgskontrollen im Antwort-Wahl-Verfahren

Für die Durchführung von Erfolgskontrollen im Antwort-Wahl-Verfahren findet die Satzung des
§ 6 b Computergestützte Erfolgskontrollen


(2) Vor der computergestützten Erfolgskontrolle hat die/der Prüfende sicherzustellen, dass die elektronischen Daten eindeutig identifiziert und unverwechselbar und dauerhaft den Studierenden zugeordnet werden können. Der störungsfreie Verlauf einer computergestützten Erfolgskontrolle ist durch entsprechende technische und fachliche Betreuung zu gewährleisten. Alle Prüfungsaufgaben müssen während der gesamten Bearbeitungszeit zur Bearbeitung zur Verfügung stehen.

(3) Im Übrigen gelten für die Durchführung von computergestützten Erfolgskontrollen die §§ 6 bzw. 6 a.

§ 7 Bewertung von Studien- und Prüfungsleistungen

(1) Das Ergebnis einer Prüfungsleistung wird von den jeweiligen Prüfenden in Form einer Note festgesetzt.

(2) Folgende Noten sollen verwendet werden:

- sehr gut (very good): hervorragende Leistung,
- gut (good): eine Leistung, die erheblich über den durchschnittlichen Anforderungen liegt,
- befriedigend (satisfactory): eine Leistung, die durchschnittlichen Anforderungen entspricht,
- ausreichend (sufficient): eine Leistung, die trotz ihrer Mängel noch den Anforderungen genügt,
- nicht ausreichend (failed): eine Leistung, die wegen erheblicher Mängel nicht den Anforderungen genügt.

(3) Zur differenzierten Bewertung einzelner Prüfungsleistungen sind nur folgende Noten zugelassen:

<table>
<thead>
<tr>
<th>Note</th>
<th>Bewertung</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,0; 1,3</td>
<td>sehr gut</td>
</tr>
<tr>
<td>1,7; 2,0; 2,3</td>
<td>gut</td>
</tr>
<tr>
<td>2,7; 3,0; 3,3</td>
<td>befriedigend</td>
</tr>
<tr>
<td>3,7; 4,0</td>
<td>ausreichend</td>
</tr>
<tr>
<td>5,0</td>
<td>nicht ausreichend</td>
</tr>
</tbody>
</table>

(4) Studienleistungen werden mit „bestanden“ oder mit „nicht bestanden“ gewertet.

(5) Bei der Bildung der gewichteten Durchschnitte der Modulnoten, der Fachnoten und der Gesamtnote wird nur die erste Dezimalstelle hinter dem Komma berücksichtigt; alle weiteren Stellen werden ohne Rundung gestrichen.

(6) Jedes Modul und jede Erfolgskontrolle darf in demselben Studiengang nur einmal gewertet werden.
(6) Eine Prüfungsleistung ist bestanden, wenn die Note mindestens „ausreichend“ (4,0) ist.


(8) Die Ergebnisse der Erfolgskontrollen sowie die erworbenen Leistungspunkte werden durch den Studierendenservice des KIT verwaltet.

(9) Die Noten der Module eines Faches gehen in die Fachnote mit einem Gewicht proportional zu den ausgewiesenen Leistungspunkten der Module ein.

(10) Die Gesamtnote der Bachelorprüfung, die Fachnoten und die Modulnoten lauten:

<table>
<thead>
<tr>
<th>Note</th>
<th>Leistungspunkte</th>
</tr>
</thead>
<tbody>
<tr>
<td>sehr gut</td>
<td>1,5</td>
</tr>
<tr>
<td>gut</td>
<td>1,6 bis 2,5</td>
</tr>
<tr>
<td>befriedigend</td>
<td>2,6 bis 3,5</td>
</tr>
<tr>
<td>ausreichend</td>
<td>3,6 bis 4,0</td>
</tr>
</tbody>
</table>

§ 8 Orientierungsprüfungen, Verlust des Prüfungsanspruchs

(1) Die Modulprüfungen in den Modulen „Studio Raum“ (10 LP), „Architekturtheorie 1“ (4 LP) und „Bauphysik“ (4 LP) sind bis zum Ende des Prüfungszeitraums des zweiten Fachsemesters abzulegen (Orientierungsprüfungen).

(2) Wer die Orientierungsprüfungen einschließlich etwaiger Wiederholungen bis zum Ende des Prüfungszeitraums des dritten Fachsemesters nicht erfolgreich abgelegt hat, verliert den Prüfungsanspruch im Studiengang, es sei denn, dass die Fristüberschreitung nicht selbst zu vertreten ist; hierüber entscheidet der Prüfungsausschuss auf Antrag der oder des Studierenden. Eine zweite Wiederholung der Orientierungsprüfungen ist ausgeschlossen.

(3) Ist die Bachelorprüfung bis zum Ende des Prüfungszeitraums des neunten Fachsemesters einschließlich etwaiger Wiederholungen nicht vollständig abgelegt, so erlischt der Prüfungsanspruch im Bachelorstudiengang Architektur, es sei denn, dass die Fristüberschreitung nicht selbst zu vertreten ist. Die Entscheidung über eine Fristverlängerung und über Ausnahmen von der Fristregelung trifft der Prüfungsausschuss unter Beachtung der in § 32 Abs. 6 LHG genannten Tätigkeiten auf Antrag des/der Studierenden. Der Antrag ist schriftlich in der Regel bis sechs Wochen vor Ablauf der in Satz 1 genannten Studienhöchstdauer zu stellen.

(4) Der Prüfungsanspruch geht auch verloren, wenn eine nach dieser Studien- und Prüfungsordnung erforderliche Studien- oder Prüfungsleistung endgültig nicht bestanden ist.

§ 9 Wiederholung von Erfolgskontrollen, endgültiges Nichtbestehen

(1) Studierende können eine nicht bestandene schriftliche Prüfung (§ 4 Absatz 2 Nr. 1) einmal wiederholen. Wird eine schriftliche Wiederholungsprüfung mit „nicht ausreichend“ (5,0) bewertet, so findet eine mündliche Nachprüfung im zeitlichen Zusammenhang mit dem Termin der nicht bestandenen Prüfung statt. In diesem Falle kann die Note dieser Prüfung nicht besser als „ausreichend“ (4,0) sein.

(2) Studierende können eine nicht bestandene mündliche Prüfung (§ 4 Absatz 2 Nr. 2) einmal wiederholen.

(3) Wiederholungsprüfungen nach Absatz 1 und 2 müssen in Inhalt, Umfang und Form (mündlich oder schriftlich) der ersten entsprechen. Ausnahmen kann der zuständige Prüfungsausschuss auf Antrag zulassen.
(4) 1Prüfungsleistungen anderer Art (§ 4 Absatz 2 Nr. 3) können einmal wiederholt werden.
(5) 1Studienleistungen können mehrfach wiederholt werden.
(6) 1Die Prüfungsleistung ist endgültig nicht bestanden, wenn die mündliche Nachprüfung im Sinne des Absatzes 1 mit „nicht ausreichend“ (5,0) bewertet wurde. 2Die Prüfungsleistung ist ferner endgültig nicht bestanden, wenn die mündliche Prüfung im Sinne des Absatzes 2 oder die Prüfungsleistung anderer Art gemäß Absatz 4 zweimal mit „nicht bestanden“ bewertet wurde.
(7) 1Das Modul ist endgültig nicht bestanden, wenn eine für sein Bestehen erforderliche Prüfungsleistung endgültig nicht bestanden ist.
(8) 1Eine zweite Wiederholung derselben Prüfungsleistung gemäß § 4 Abs. 2 ist nur in Ausnahmefällen auf Antrag des/der Studierenden zulässig („Antrag auf Zweitwiederholung“). 2Der Antrag ist schriftlich beim Prüfungsausschuss in der Regel bis zwei Monate nach Bekanntgabe der Note zu stellen.

Über den ersten Antrag eines/einer Studierenden auf Zweitwiederholung entscheidet der Prüfungsausschuss, wenn er den Antrag genehmigt. 2Wenden der Prüfungsausschuss diesen Antrag ablehnt, entscheidet ein Mitglied des Präsidiums. 3Über weitere Anträge auf Zweitwiederholung entscheidet nach Stellungnahme des Prüfungsausschusses ein Mitglied des Präsidiums. 4Wird der Antrag genehmigt, hat die Zweitwiederholung spätestens zum übernächsten Prüfungstermin zu erfolgen. 5Absatz 1 Satz 2 und 3 gelten entsprechend.
(9) 1Die Wiederholung einer bestandenen Prüfungsleistung ist nicht zulässig.
(10) 1Die Bachelorarbeit kann bei einer Bewertung mit „nicht ausreichend“ (5,0) einmal wiederholt werden. 2Eine zweite Wiederholung der Bachelorarbeit ist ausgeschlossen.

§ 10 Abmeldung; Versäumnis, Rücktritt
(1) 1Studierende können ihre Anmeldung zu schriftlichen Prüfungen ohne Angabe von Gründen bis zur Ausgabe der Prüfungsaufgaben widerrufen (Abmeldung). 2Eine Abmeldung kann online im Studierendenportal bis 24:00 Uhr des Vortages der Prüfung oder in begründeten Ausnahmefällen beim Studierendenservice innerhalb der Geschäftszeiten erfolgen. 3Danach ist eine Abmeldung nur direkt bei der Prüferin/dem Prüfer möglich. 4Erfolgt die Abmeldung gegenüber dem/der Prüfenden, hat diese/r Sorge zu tragen, dass die Abmeldung im Studierendenportal verbucht wird.

(2) 1Bei mündlichen Prüfungen muss die Abmeldung spätestens sieben Werktage vor dem betreffenden Prüfungstermin gegenüber dem/der Prüfenden erklärt werden. 2Der Rücktritt von einer mündlichen Prüfung weniger als sieben Werktage vor dem betreffenden Prüfungstermin ist nur unter den Voraussetzungen des Absatzes 5 möglich. 3Der Rücktritt von mündlichen Nachprüfungen im Sinne von § 9 Abs. 1 ist grundsätzlich nur unter den Voraussetzungen von Absatz 5 möglich.
(3) 1Die Abmeldung von Prüfungsleistungen anderer Art hat in der Regel bis sechs Wochen nach Beginn der zugehörigen Lehrveranstaltung zu erfolgen. 2Die Abmeldung von Studienleistungen ist im Modulhandbuch geregelt.
(4) 1Eine Erfolgskontrolle gilt als mit „nicht ausreichend“ (5,0) bewertet, wenn die Studierenden einen Prüfungstermin ohne triftigen Grund versäumen oder wenn sie nach Beginn der Erfolgskontrolle ohne triftigen Grund von dieser zurücktreten. 2Dasselbe gilt, wenn die Bachelorarbeit nicht innerhalb der vorgesehenen Bearbeitungszeit erbracht wird, es sei denn, der/die Studierende hat die Fristüberschreitung nicht zu vertreten.
(5) 1Der für den Rücktritt nach Beginn der Erfolgskontrolle oder das Versäumnis geltend gemachte Grund muss dem Prüfungsausschuss unverzüglich schriftlich angezeigt und glaubhaft gemacht werden. 2Bei Krankheit des/der Studierenden oder eines allein zu versorgenden Kindes oder pflegebedürftigen Angehörigen kann die Vorlage eines ärztlichen Attestes verlangt werden.
§ 11 Täuschung, Ordnungsverstoß
(1) Versuchen Studierende das Ergebnis ihrer Erfolgskontrolle durch Täuschung oder Benutzung nicht zugelassener Hilfsmittel zu beeinflussen, gilt die betreffende Erfolgskontrolle als mit „nicht ausreichend“ (5,0) bewertet.

(2) Studierende, die den ordnungsgemäßen Ablauf einer Erfolgskontrolle stören, können von der/dem Prüfenden oder der Aufsicht führenden Person von der Fortsetzung der Erfolgskontrolle ausgeschlossen werden. In diesem Fall gilt die betreffende Erfolgskontrolle als mit „nicht ausreichend“ (5,0) bewertet. In schwerwiegenden Fällen kann der Prüfungsausschuss diese Studierenden von der Erbringung weiterer Erfolgskontrollen ausschließen.

(3) Näheres regelt die Allgemeine Satzung des KIT zur Redlichkeit bei Prüfungen und Praktika in der jeweils gültigen Fassung.

§ 12 Mutterschutz, Elternzeit, Wahrnehmung von Familienpflichten


(3) Der Prüfungsausschuss entscheidet auf Antrag über die flexible Handhabung von Prüfungsfristen entsprechend den Bestimmungen des Landeshochschulgesetzes, wenn Studierende Familienpflichten wahrzunehmen haben. Absatz 2 Satz 4 bis 6 gelten entsprechend.

§ 13 Studierende mit Behinderung oder chronischer Erkrankung

(2) Weisen Studierende eine Behinderung oder chronische Erkrankung nach und folgt daraus, dass sie nicht in der Lage sind, Erfolgskontrollen ganz oder teilweise in der vorgeschriebenen Zeit oder Form abzulegen, kann der Prüfungsausschuss gestatten, die Erfolgskontrollen in einem anderen Zeitraum oder einer anderen Form zu erbringen. Insbesondere ist Studierenden mit Behinderung oder chronischer Erkrankung zu gestatten, notwendige Hilfsmittel zu benutzen.
§ 14 Modul Bachelorarbeit

(1) Voraussetzung für die Zulassung zum Modul Bachelorarbeit ist, dass die/den Studierende das Fach „Entwerfen“, das Fach „Integrales Entwerfen“ und zusätzlich Modulprüfungen im Umfang von 76 LP erfolgreich abgelegt hat.


Für die Bachelorarbeit stehen in jedem Semester Themen zur Auswahl. Der Prüfungsausschuss bestimmt für jedes Thema einen/ein Betreuer/in. Die Verteilung der Themen auf die Studierenden erfolgt per Zuteilungsverfahren. Näheres regelt das Modulhandbuch.

Die Bachelorarbeit kann auch in Form einer Gruppenarbeit zugelassen werden, wenn der als Prüfungsschuss für alle Studierende einheitliche Zeitplan ist mit der Bachelorarbeit auszugehen.

(3) Thema, Aufgabenstellung und Umfang der Bachelorarbeit sind von dem/den Prüfenden zu begrenzen, dass sie mit dem in Absatz 4 festgelegten Arbeitsaufwand bearbeitet werden kann.


(5) Bei der Abgabe der Bachelorarbeit haben die Studierenden schriftlich zu versichern, dass sie die Arbeit selbstständig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt haben, die wörtlich oder inhaltlich übernommenen Stellen als solche kenntlich gemacht und die Satzung des KIT zur Sicherung guter wissenschaftlicher Praxis in der jeweils gültigen Fassung beachtet haben. Wenn diese Erklärung nicht enthalten ist, wird die Arbeit nicht angenommen. Die Erklärung lautet wie folgt: Ich versichere wahrheitsgemäß, die Arbeit selbstständig verfasst, alle benutzten Quellen und Hilfsmittel vollständig und genau angegeben und alles kenntlich gemacht zu haben, was aus Arbeiten anderer unverändert oder mit Abänderungen entnommen wurde sowie die Satzung des KIT zur Sicherung guter wissenschaftlicher Praxis in der jeweils gültigen Fassung beachtet zu haben. Bei Abgabe einer unwahren Versicherung wird die Bachelorarbeit mit „nicht ausreichend“ (5,0) bewertet.


(6) 1Der Zeitpunkt der Ausgabe des Themas der Bachelorarbeit ist durch einen der Prüfenden und die/den Studierenden festzuhalten und dies beim Prüfungsausschuss aktenkundig zu machen. 2Der Zeitpunkt der Abgabe der Bachelorarbeit ist durch den/die Prüfende/n beim Prüfungsausschuss aktenkundig zu machen. 3Das Thema kann nur einmal und nur innerhalb des ersten Monats der Bearbeitungszeit zurückgegeben werden. 4Macht der oder die Studierende einen triftigen Grund geltend, kann der Prüfungsausschuss die in Absatz 4 festgelegte Bearbeitungszeit auf Antrag der oder des Studierenden um höchstens einen Monat verlängern. 5Wird die Bachelorarbeit nicht fristgerecht abgeliefert, gilt sie als mit „nicht ausreichend“ (5,0) bewertet, es sei denn, dass die Studierenden dieses Versäumnis nicht zu vertreten haben.

(7) 1Die Bachelorarbeit wird von mindestens einem/einer Hochschullehrer/in oder einem/einer leitenden Wissenschaftler/in gemäß § 14 Abs. 3 Ziff. 1 KITG in Fassung vor Inkrafttreten des 2. KIT-WG vom 04. Februar 2021 und einem/einer weiteren Prüfenden bewertet. 2In der Regel ist eine/r der Prüfenden die Person, die die Arbeit gemäß Absatz 2 vergeben hat. 3Bei nicht übereinstimmender Beurteilung dieser beiden Personen setzt der Prüfungsausschuss im Rahmen der Bewertung dieser beiden Personen die Note der Bachelorarbeit fest; er kann auch eine/n weitere/n Gutachter/in bestellen. 4Die Bewertung hat innerhalb von sechs Wochen nach Abgabe der Bachelorarbeit zu erfolgen.

§ 15 Zusatzleistungen

(1) 1Es können auch weitere Leistungspunkte (Zusatzleistungen) im Umfang von höchstens 30 LP aus dem Gesamtangebot des KIT erworben werden. 2§ 3 und § 4 der Prüfungsordnung bleiben davon unberührt. 3Diese Zusatzleistungen gehen nicht in die Festsetzung der Gesamt- und Modulnoten ein. 4Die bei der Festlegung der Modulnote nicht berücksichtigten LP werden als Zusatzleistungen im Transcript of Records aufgeführt und als Zusatzleistungen gekennzeichnet. 5Auf Antrag der des Studierenden werden die Zusatzleistungen in das Bachelorzeugnis aufgenommen und als Zusatzleistungen gekennzeichnet. 6Zusatzleistungen werden mit den nach § 7 vorgesehenen Noten gelistet.

(2) 1Die Studierenden haben bereits bei der Anmeldung zu einer Prüfung in einem Modul diese als Zusatzleistung zu deklarieren. 2Auf Antrag der Studierenden kann die Zuordnung des Moduls später geändert werden.

§ 15 a Mastervorzug

1Studierende, die im Bachelorstudium bereits mindestens 120 LP erworben haben, können zusätzliche zu den in § 15 Abs. 1 genannten Zusatzleistungen Leistungspunkte aus einem konsekutiven Masterstudiengang am KIT im Umfang von höchstens 30 LP erwerben (Mastervorzugsleistungen). 2§ 3 und § 4 der Prüfungsordnung bleiben davon unberührt. 3Die Mastervorzugsleistungen gehen nicht in die Festsetzung der Gesamt- und Modulnoten ein. 4Sie werden im Transcript of Records aufgeführt und als solche gekennzeichnet sowie mit den nach § 7 vorgesehenen Noten gelistet. 5§ 15 Absatz 2 gilt entsprechend. 6Es können nur Module der Fächer „Architektonische Kernkompetenzen“, „Spezialisierung“ sowie „Überfachliche Qualifikationen“ und das Modul „Stegreife“ des Masterstudiengangs Architektur als Mastervorzugsleistung erbracht werden.

§ 16 Überfachliche Qualifikationen

1Neben der Vermittlung von fachlichen Qualifikationen ist der Auf- und Ausbau überfachlicher Qualifikationen im Umfang von mindestens 6 LP Bestandteil eines Bachelorstudiums. 2Überfachliche Qualifikationen können additiv oder integrativ vermittelt werden.

§ 17 Prüfungsausschuss

(1) 1Für den Bachelorstudiengang Architektur wird ein Prüfungsausschuss gebildet. 2Er besteht...


(4) Der Prüfungsausschuss kann die Erledigung seiner Aufgaben für alle Regelfälle auf die/den Vorsitzende/n des Prüfungsausschusses übertragen. In dringenden Angelegenheiten, deren Erledigung nicht bis zu der nächsten Sitzung des Prüfungsausschusses warten kann, entscheidet die/den Vorsitzende des Prüfungsausschusses.


(6) In Angelegenheiten des Prüfungsausschusses, die eine an einer anderen KIT-Fakultät zu absolvierende Prüfungsleistung betreffen, ist auf Antrag eines Mitgliedes des Prüfungsausschusses eine fachlich zuständige und von der betroffenen KIT-Fakultät zu nennende prüfungsberichtigte Person hinzuzuziehen.


§ 18 Prüfende und Beisitzende

(1) Der Prüfungsausschuss bestellt die Prüfenden. Er kann die Bestellung der/dem Vorsitzenden übertragen.

(2) Prüfende sind Hochschullehrer/innen sowie leitende Wissenschaftler/innen gemäß § 14 Abs. 3 Ziff. 1 KITG, habilitierte Mitglieder und akademische Mitarbeiter/innen gemäß § 52 LHG, welche...
der KIT-Fakultät angehören und denen die Prüfungsbefugnis übertragen wurde; desgleichen kann wissenschaftlichen Mitarbeitern/Mitarbeiterinnen gemäß § 14 Abs. 3 Ziff. 2 KITG die Prüfungsbe- fugnis übertragen werden. 2Bestellt werden darf nur, wer mindestens die dem jeweiligen Prüfungsgegenstand entsprechende fachwissenschaftliche Qualifikation erworben hat.

(3) 1Soweit Lehrveranstaltungen von anderen als den unter Absatz 2 genannten Personen durchgeführt werden, sollen diese zu Prüfenden bestellt werden, sofern sie die gemäß Absatz 2 Satz 2 vorausgesetzte Qualifikation nachweisen können.

(4) 1Die Beisitzenden werden durch die Prüfenden benannt. 2Zu Beisitzenden darf nur bestellt werden, wer einen akademischen Abschluss in einem Studiengang der Architektur oder in einem verwandten Studiengang erworben hat.

§ 19 Anerkennung von Studien- und Prüfungsleistungen, Studienzeiten

(1) 1Studien- und Prüfungsleistungen sowie Studienzeiten, die in Studiengängen an staatlichen oder staatlich anerkannten Hochschulen und Berufsakademien der Bundesrepublik Deutschland oder an ausländischen staatlichen oder staatlich anerkannten Hochschulen erbracht wurden, werden auf Antrag der Studierenden anerkannt, sofern hinsichtlich der erworbenen Kompetenzen kein wesentlicher Unterschied zu den Leistungen oder Abschlüssen besteht, die ersetzt werden sollen. 2Dabei ist kein schematischer Vergleich, sondern eine Gesamtbetrachtung vorzunehmen. 3Bezüglich des Umfangs einer zur Anerkennung vorgelegten Studien- und Prüfungsleistung (Anrechnung) werden die Grundsätze des ECTS herangezogen.

(2) 1Die Studierenden haben die für die Anerkennung erforderlichen Unterlagen vorzulegen. 2Studierende, die neu in den Studiengang Architektur immatrikuliert wurden, haben den Antrag mit den für die Anerkennung erforderlichen Unterlagen innerhalb eines Semesters nach Immatrikulation zu stellen. 3Bei Unterlagen, die nicht in deutscher oder englischer Sprache vorliegen, kann eine amtlich beglaubigte Übersetzung verlangt werden. 4Die Beweislast dafür, dass der Antrag die Voraussetzungen für die Anerkennung nicht erfüllt, liegt beim Prüfungsausschuss.

(3) 1Werden Leistungen angerechnet, die nicht am KIT erbracht wurden, werden sie im Zeugnis als „anerkannt“ ausgewiesen. 2Liegen Noten vor, werden die Noten, soweit die Notensysteme vergleichbar sind, übernommen und in die Berechnung der Modulnoten und der Gesamtnote einbezogen. 3Sind die Notensysteme nicht vergleichbar, können die Noten umgerechnet werden. 4Liegen keine Noten vor, wird der Vermerk „bestanden“ aufgenommen.

(4) 1Bei der Anerkennung von Studien- und Prüfungsleistungen, die außerhalb der Bundesrepublik Deutschland erbracht wurden, sind die von der Kultusministerkonferenz und der Hochschulrektorenkonferenz gebilligten Äquivalenzvereinbarungen sowie Absprachen im Rahmen der Hochschulpartnerschaften zu beachten.

(5) 1Außerhalb des Hochschulsystems erworbene Kenntnisse und Fähigkeiten werden angerechnet, wenn sie nach Inhalt und Niveau den Studien- und Prüfungsleistungen gleichwertig sind, die ersetzt werden sollen und die Institution, in der die Kenntnisse und Fähigkeiten erworben wurden, ein genormtes Qualitätssicherungssystem hat. 2Die Anrechnung kann in Teilen versagt werden, wenn mehr als 50 Prozent des Hochschulstudiums ersetzt werden soll.

(6) 1Zuständig für Anerkennung und Anrechnung ist der Prüfungsausschuss. 2Im Rahmen der Feststellung, ob ein wesentlicher Unterschied im Sinne des Absatz 1 vorliegt, sind die zuständigen Fachvertreter/innen zu hören. 3Der Prüfungsausschuss entscheidet in Abhängigkeit von Art und Umfang der anzurechnenden Studien- und Prüfungsleistungen über die Einstufung in ein höheres Fachsemester.
II. Bachelorprüfung

§ 20 Umfang und Art der Bachelorprüfung
(1) Die Bachelorprüfung besteht aus den Modulprüfungen nach Absatz 2 sowie dem Modul Bachelorarbeit (§ 14)
(2) Es sind Modulprüfungen in folgenden Pflichtfächern abzulegen:
   1. Fach Entwerfen: Modul(e) im Umfang von 40 LP
   2. Fach Integrales Entwerfen: Modul(e) im Umfang von 14 LP
   3. Fach Bautechnik: Modul(e) im Umfang von 32 LP
   4. Fach Theoretische und historische Grundlagen: Modul(e) im Umfang von 20 LP
   5. Fach Gestalten und Darstellen: Modul(e) im Umfang von 20 LP
   6. Fach Stadt- und Landschaftsplanung: Modul(e) im Umfang von 16 LP,
   7. Fach Vertiefung: Modul(e) im Umfang von 20 LP
   8. Fach Überfachliche Qualifikationen im Umfang von 6 LP gemäß § 16

§ 21 Bestehen der Bachelorprüfung, Bildung der Gesamtnote
(1) Die Bachelorprüfung ist bestanden, wenn alle in § 20 genannten Modulprüfungen bestanden wurden.
(3) Haben Studierende die Bachelorarbeit mit der Note 1,0 und die Bachelorprüfung mit einem Durchschnitt von 1,2 oder besser abgeschlossen, so wird das Prädikat „mit Auszeichnung“ (with distinction) verliehen.

§ 22 Bachelorzeugnis, Bachelorurkunde, Diploma Supplement und Transcript of Records


Die Bachelorurkunde, das Bachelorzeugnis und das Diploma Supplement einschließlich des Transcript of Records werden vom Studierendenservice des KIT ausgestellt.

III. Schlussbestimmungen

§ 23 Bescheinigung von Prüfungsleistungen

Haben Studierende die Bachelorprüfung endgültig nicht bestanden, wird ihnen auf Antrag und gegen Vorlage der Exmatrikulationsbescheinigung eine schriftliche Bescheinigung ausgestellt, die die erbrachten Studien- und Prüfungsleistungen und deren Noten enthält und erkennen lässt, dass die Prüfung insgesamt nicht bestanden ist. Dasselbe gilt, wenn der Prüfungsanspruch erloschen ist.

§ 24 Aberkennung des Bachelorgrades

(1) Haben Studierende bei einer Prüfungsleistung getäuscht und wird diese Tatsache nach der Aushändigung des Zeugnisses bekannt, so können die Noten der Modulprüfungen, bei denen getäuscht wurde, berichtigt werden. Gegebenenfalls kann die Modulprüfung für „nicht ausreichend“ (5,0) und die Bachelorprüfung für „nicht bestanden“ erklärt werden.

(2) Waren die Voraussetzungen für die Zulassung zu einer Prüfung nicht erfüllt, ohne dass die/der Studierende darüber täuschen wollte, und wird diese Tatsache erst nach Aushändigung des Zeugnisses bekannt, wird dieser Mangel durch das Bestehen der Prüfung geheilt. Hat die/der Studierende die Zulassung vorsätzlich zu Unrecht erwartet, so kann die Modulprüfung für „nicht ausreichend“ (5,0) und die Bachelorprüfung für „nicht bestanden“ erklärt werden.

(3) Vor einer Entscheidung des Prüfungsausschusses ist Gelegenheit zur Äußerung zu geben.

(4) Das unrichtige Zeugnis ist zu entziehen und gegebenenfalls ein Neues zu erteilen. Mit dem unrichtigen Zeugnis ist auch die Bachelorurkunde einzuholen, wenn die Bachelorprüfung aufgrund einer Täuschung für „nicht bestanden“ erklärt wurde.


(6) Die Aberkennung des akademischen Grades richtet sich nach § 36 Abs. 7 LHG.

§ 25 Einsicht in die Prüfungsakten

(1) Nach Abschluss der Bachelorprüfung wird den Studierenden auf Antrag innerhalb eines Jahres Einsicht in das Prüfungsexemplar ihrer Bachelorarbeit, die darauf bezogenen Gutachten und in die Prüfungsprotokolle gewährt.

(2) Für die Einsichtnahme in die schriftlichen Modulprüfungen, schriftlichen Modulteilprüfungen bzw. Prüfungsprotokolle gilt eine Frist von einem Monat nach Bekanntgabe des Prüfungsergeb-
nisses.

(3) Der/die Prüfende bestimmt Ort und Zeit der Einsichtnahme.

(4) Prüfungsunterlagen sind mindestens fünf Jahre aufzubewahren.

§ 26 Inkrafttreten, Übergangsvorschriften

(1) Diese Studien- und Prüfungsordnung tritt am 01. Oktober 2021 in Kraft und gilt für

1. Studierende, die ihr Studium im Bachelorstudiengang Architektur am KIT im ersten Fachsemester aufnehmen, sowie für

2. Studierende, die ihr Studium im Bachelorstudiengang Architektur am KIT in einem höheren Fachsemester aufnehmen, sofern dieses Fachsemester nicht über dem Fachsemester liegt, das der erste Jahrgang nach Ziff. 1 erreicht hat.


1. Studierende, die ihr Studium im Bachelorstudiengang Architektur am KIT zuletzt im Sommersemester 2021 aufgenommen haben, sowie für

2. Studierende, die ihr Studium im Bachelorstudiengang Architektur am KIT ab dem Wintersemester 2021/2022 in einem höheren Fachsemester aufnehmen, sofern das Fachsemester über dem liegt, das der erste Jahrgang nach Absatz 1 Ziff. 1 erreicht hat.

(3) Im Übrigen tritt sie außer Kraft.


Karlsruhe, den 27. Juli 2021

gez. Prof. Dr.-Ing. Holger Hanselka
(Präsident)