

**Course Catalogue for Winter Semester 2024/2025**

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The following lectures (L), seminars (S) and exercises (E) are part of the compulsory offers, according to your Performance Control Sheet. Additional offers for the elective courses are listed from page 09 on.

Please note that the Urban Sociology Lectures, Urban Sociology Seminar & the Study Project with its Preparatory Course take place in summer semester 2025.

## LECTURES

Module: Project Development

2 SWS/ 3 CP

Prof. Dr.-Ing. Bernd Nentwig

**L Real Estate Development (118220205)**

target group: Master Integrated Urban Development and Design, Erasmus  
language: English  
time/location: Tuesdays, 09:15 – 10:45 | green:house, Bauhausstr. 9 c, Room 004  
start: 22.10.2024  
registration: through online platform BISON

This course consists of lecture series and seminar, which offers an opportunity integrating architects, urban planners, developers to explore different topics of real estate development together with various aspects.

The lecture series will focus on the main topics of urban development and real estate, such as analyzing trends of the real estate market, offering economic perspectives in various phases of project development, introducing different property types together with different social milieus.

Additional to this lecture series, there is a complementary seminar which allows you to exercise the knowledge which you collect from the lectures. In this semester, we will offer you an opportunity to explore one specific real estate typology from these two: Retail or Hotel. The seminar will guide you through the tasks which you have to accomplish by broadening and deepening the insight of how an evaluation research report is composite at an early project development stage.

In order to acquire 6 Credit Points in total, you must attend both lectures and seminars.

Module Urban Development and Design

2 SWS/ 3 CP

Dipl.-Ing. Philippe Schmidt, M.Sc.

**L IUDD Lectures (121223701)**

target group: Master Integrated Urban Development and Design, Erasmus  
language: English  
time/location: Thursdays, 15:15 – 16:45 | green:house, Bauhausstr. 9 c, Room 004  
start: 17.10.2024  
registration: through online platform BISON

The understanding of a well-balanced urban development regarding social, economic and environmental needs is one of the main outlines of European Urban Policies to promote more sustainable cities. In 2007 the responsible ministers for urban development from 27 countries declared the Leipzig Charter as guiding principle to reach a stronger cohesion of the different factors that would be necessarily be more streamlined to reach such sustainable development. Integrated Urban Development Concepts since then have become a main instrument of urbanists to guide this process.

Urban and architectural qualities under the objective of climate adaptation and protection, renewable resources and resource conservation as well as long-term intergenerational perspectives are just some of the topics that have to be negotiated for more comprehensive future cities. For the disciplines concerned with urban design this means to develop a holistic view on the city and an understanding between the different disciplines, also in terms of a social equilibrium in urban space.

For this purpose the lectures in this module are framing different objectives of the Master's Programme »Integrated Urban Development and Design« with the idea to support the "urban curator" to develop a holistic view on the city and an understanding between the different disciplines. The lecture introduces different perspectives on integrated urban development in the sense of multi-disciplinary planning approaches with a closer look on their implementation. Creative strategies and selected examples of "good practice" show how different approaches can be implemented through the lens of different disciplines, bringing together an academic and application-oriented reflection of the subject. Examples also include projects with a strong notion on computational concepts and analysis.

The IUDD lectures will take place as a combination of online-lectures, discussion and invited guest lecturers related to different approaches of requalifying cities and regions in terms of managing change and paradigm shifts. The goal of the lectures is to develop a general understanding and overview about how urban development and urban design can be considered in an interdisciplinary and integrated approach.

The format of the lectures requires students to contribute to moderated discussions and partly prepare those.

The final submission to receive credits is an essay for a selected subject. Students who require grading will be given an additional task to hand in an extended essay.

A moodle is provided with the detailed programme, tasks and submissions.

## SEMINARS

Module: Real Estate Development

2 SWS/ 3 CP

Prof. Dr.-Ing. Bernd Nentwig, Susan Eipper, M.Sc.

Karoline Nathalie Brüske M.Sc.

### **S Real Estate Development (118220206)**

target group: Master Integrated Urban Development and Design

language: English

time/location: Tuesdays, 11:00 – 12:30 | green:house, Bauhausstr. 9 c, Room 004

start: 22.10.2024

registration: through online platform BISON

This course consists of lecture series and seminar, which offers an opportunity integrating architects, urban planners, developers to explore different topics of real estate development together with various aspects.

The lecture series will focus on the main topics of urban development and real estate, such as analyzing trends of the real estate market, offering economic perspectives in various phases of project development, introducing different property types together with different social milieus.

Additional to this lecture series, there is a complementary seminar which allows you to exercise the knowledge which you collect from the lectures. In this semester, we will offer you an opportunity to explore one specific real estate typology from these two: Retail or Hotel. The seminar will guide you through the tasks which you have to accomplish by broadening and deepening the insight of how an evaluation research report is composite at an early project development stage.

In order to acquire 6 Credit Points in total, you must attend both lecture and seminar.

Module: Computational Urban Analysis and Simulation

2 SWS/ 3 CP

Dipl.-Ing. Ekaterina Fuchkina, Egor Gavrilov M.Sc.

### **S Parametric Urban Design :: PUD Basic (124222402)**

target group: Master Integrated Urban Development and Design

language: English

time/location: Wednesdays, 15:15 – 16:45 | Belvederer Allee 1 A, Mediapool 003 + online

start: 16.10.2024

registration: through online platform BISON

Cities are complex human-made objects, and they consist of thousands of elements and need to satisfy numerous human needs. The definition of urban form (street network, plots, buildings) is a crucial step in the planning of cities because it has the longest lasting effect on their social, economic and ecological performance. Thus, we need to approach this step with the most care. This course will deal with parametric modeling techniques to support this process. Thereby you will learn to create parametric models that allow you to generate a large number of design variants quickly.

*Module: Computational Urban Analysis and Simulation*      **2 SWS/ 3 CP**

Dr. Sven Schneider, Dipl.-Arch. Ekaterina Fuchkina

**S Urban Analysis & Simulation :: UAS Basic (124222403)**

target group: Master Integrated Urban Development and Design, Erasmus  
language: English  
time/location: Wednesdays, 13:30 – 15:00 | Belvederer Allee 1 A, Mediapool 003  
start: 16.10.2024  
registration: through online platform BISON

**Content:**

Cities are complex human-made objects. They consist of thousands of elements and need to satisfy numerous human needs. The definition of urban form (street network, plots, building volumes) is a crucial step in the planning of cities because it has the longest lasting effect on their social, economic and ecological performance. Thus, this step needs to be undertaken with greatest care. In this course we will deal with computational methods to support this process. In this context computational analysis methods for urban fabric (e.g. for pedestrian movement or economic potentials) and models for computing interactions between land uses are introduced. You will get introduced to spatial analysis methods (density, visibility and accessibility) in order to identify different (human centered) qualities of the generated urban forms.

The theories and methods you learn in this class provide the basic theoretical and technological framework for integrated urban development and design, which we will further deepen in the study project in the next semester.

The knowledge provided through online seminars will be deepened in consultations and documented in several exercises. No prior technical knowledge is required.

*Module: Urban Development and Design*

**2 SWS/ 3 CP**

Karl Eckert M.Sc.

**S EU policies, integrated development and redensification strategies in Europe's urban and regional development (120223701)**

target group: Master Integrated Urban Development and Design, Erasmus  
language: English  
time/location: Thursdays, 11:00 – 15:00 | green:house, Bauhausstr. 9 C, Room 004  
start: 17.10.2024 (Blocks)  
Further Days will be confirmed at the first meeting course  
registration: through online platform BISON

The European Union is heavily investing in an "urban transformation" and pursues an integrated urban perspective. The New Leipzig Charter (2020) stresses the importance of integrated urban strategies for today's urban challenges and goals. The charter stresses the importance of urban dimensions such as the "green", "productive" and "just" city. However, upon closer inspection, broad EU policies and initiatives are defined by historical, cultural, socio-economic and environmental aspects (among others). How do integrated urban policies relate to broad EU policies, for example, the ambitions of the European Green Deal (2019)? Integrated urban policies and their role in EU policy is an important subject to debate; can integrated urban strategies support EU goals? If so, how?

The seminar will present current trends of EU level integrated urban policy. Key questions of the seminar include: What is "integrated urban policy" on the EU level and what characteristics does it have? What urban issues are identified/prioritized on the EU level? What role can scientific analysis have, for example, in explaining complexity? The seminar will start with a presentation of research results and experience on the pan-european environmental issue and urban planning instruments related to "land consumption" and "densification". With the help of the class, the topical variety of the seminar will then be expanded to explore further the integrated nature of urban challenges in detail. Literature will be used to evaluate integrated urban strategies from various perspectives. Group research will contextualize the issues and the role of policy to address these. Objectives of the seminar include: Develop a basic understanding of EU level integrated urban policy including current debates, develop a research question pertaining to policy, as well as apply a research method in a group setting to pursue the aforementioned research question. Ultimately, students will be able to actively contribute to future and creative urban visions and strategies.

## MODEL PROJECT

Module: Model Projects

2 SWS/ 3 CP

Dipl.-Ing. Philippe Schmidt M.Sc.

**S Reflective Urban Practice – Model Project  
Preparatory Course (118223705)**

target group: Master Integrated Urban Development and Design (IUDD – RUP) 1st Semester  
language: English  
time/ location: Wednesdays, 09:15 – 10:45 | green:house, Bauhausstr. 9 c, Room 004 + online  
start: 17.10.2024  
registration: through online platform BISON

The Model Project Preparatory Course “Reflective Urban Practice” introduces course participants to different fields of activity and occupation in urban development and interdisciplinary approaches in applied research, practice and administration. With the diverse professional fields existing in the field of urban development and design participants are prepared to evaluate and reflect their own existing experience for their future application at a Model Project Partner.

This seminar in the 1st semester of IUDD serves as preparation for the application and placement phase (2nd semester) prior to the Model Project (3rd semester) which students start in autumn next year. The “Model Project” (24 CP) is the praxis semester (3rd semester) of IUDD that takes place world-wide at a selected “Model Project Partner” (offices, institutions, administration) for the purpose of practical training. The internship arrangement (minimum 3 months) is related to urban design, planning, research and development. The training place is either proposed through the programme or the student, and approved through the coordinator of the Model Projects.

### Learning Objectives

Besides an introduction to the 'Model Projects Integrated Urban Development and Design' students learn how to link their existing professional experience and interests to a broader field of professional activities related to planning and design. They present and reflect their professional experience. In a second part, the students are coached to further develop their specific interests and communicate them in their professional portfolio and actively take part in the targeted application for the reflective practice semester. First semester students are also attending the annual Model Project Forum to get first-hand impressions from different experiences of last semester's Model Projects.

Participation is mandatory and only for first semester master students of Integrated Urban Development and Design - Reflective Urban Practice (IUDD-RUP). The seminar takes place in presence with individual consultations online. The class requires continuous and active participation.

*Module: Model Projects*

4 SWS/ 6 CP

Dipl.-Ing. Philippe Schmidt, M.Sc.

**S Model Project Forum and Seminar (1744294)**

target group: Master Integrated Urban Development and Design (IUDD – RUP), 3rd Semester  
language: English  
time/ location: Online seminar, final rehearsal and forum in Weimar, dates to be announced  
start: Participants will be informed via E-Mail  
registration: Online on moodle platform when course starts; Forum in Weimar

In this module, the International Model Project Forum is prepared in different steps. The seminar's goal is to exchange about and learn from different projects in the field of urban practice where third semester students have been involved during their Model Project semester. The seminar challenges students to contextualise the own individual practical work and research experience into a broader context of reflective urban practice and research. This allows participants to deepen the understanding between practice and theory, to contribute real-world-experience in a reflective way and to develop a own set of interdisciplinary approaches within their individual professional role. The seminar also prepares students to hold a lecture

dedicated to the International Model Project Forum, which closes as a highlight of the academic training. For this public academic event International Model Project Partners are invited to the forum as senior experts and critiques to the student presentations.

#### Course structure and requirements

The seminar mainly consists of three phases and is accompanied through a virtual class-room, including a guided course with specific due dates, individual and groupwise online-consultations, life-meetings of the entire group and P2P-meetings as well as video-based presentation-coaching through Adobe Connect.

Course requirements include a final presentation, an interim report and a final report (25-30 pages) which is handed in online and as a printed version. After final rehearsals the module closes with the International "Model Project Forum" (end of April), requiring students attendance in Weimar or any selected place where the forum takes place. The forum fosters a critical but practice -related discussion among students and model project partners who are attending as guest critiques.

#### Learning Objectives

In this module students develop an in-depth understanding and exchange about professional fields dedicated to integrated urban development in an international context. Participants reflect the self-positioning and self-understanding of their professional role in the sense of 'Reflective Practice' related to urban strategies and interdisciplinary planning approaches. The final goal is to focus individual experiences about 'Good Practice' through adequate professional project-based training and praxis reflection.

Participation is mandatory for third semester students in Integrated Urban Development and Design, Reflective Urban Practice. Class based on continuous and active participation.

## MASTER - COLLOQUIUM

*Module: Masters' Thesis*

**2 SWS/ 3 CP**

Dipl.-Ing. Philippe Schmidt M.Sc. / Professors

### **Master - Colloquium IUDD**

target group: Master Integrated Urban Development and Design (only for thesis writing students)  
language: English  
time/ location: Block course  
start: Will be announced  
registration: Not necessary, all students accepted for the Master examination have to participate

## Excursion

*Module: Excursion*

Dipl.-Geogr. Britta Trostorff

### **E Approaches for a resilient regional development in the Thuringian mountains**

target group: Master Integrated Urban Development and Design  
language: English  
time/ location: Full-day  
start: 25.10.2024

In regard of spatial dynamics related to urbanisation and shrinking regions, public services and dispersed development perspectives the special seminar is focused on an excursion to the Thuringian Forest and the Hinterlands of Thuringian cities. The Thuringian Forest will serve as case study as it combines in excellent way a wide variety of different factors that allow students the critical analysis of local effects of global processes and developments. The purpose is that the international group of IUDD students gets familiar with specific aspects of regional geography, history and culture of their study region. The goal is to better understand small rural towns and landscapes, also considering circular approaches about regional and renewable resources.

## EXERCISE COURSES

*Module: Research Methods and Professional Communication*    **2 SWS/ 3 CP**

Dipl.-Kaufm. Tore Dobberstein

### **E Moderating Urban Planning Processes (118223704)**

target group:     Master Integrated Urban Development and Design  
language:         English  
time/ location:    Thursdays, 11:00 – 15:00 | green:house, Bauhausstr. 9 c, Room 004  
start:             07.11.2024 (Blocks),  
                      Further dates for blockwise workshops will be set with the participants during the first meeting  
registration:      through online platform BISON

Integrated development and design processes require skills to effectively communicate with multiple urban actors, ranging from project stakeholders to citizen audiences. Fundamental knowledge of moderation is an important asset for the work with different interest groups in the urban sphere. The exercise course introduces basic moderation skills to meet today's challenges in the field integrated urban development and design, such as cooperative planning, mediation, and project evaluation. This includes the accurate detection of different interests, strategies for multi-interest decisions, and to work with potentially conflicting positions.

The course teaches tools to guide group meetings and planning workshops towards a productive output. Practical exercise sessions address techniques to visualise and to moderate planning related issues. The implementation of informal planning strategies and dialogue based communication are discussed in the course.

*Module: Research Methods and Professional Communication*    **2 SWS/ 3 CP**

Dr. Gala Nettelblatt

### **E Academic Skills (118223501)**

target group:     Master Integrated Urban Development and Design  
language:         English  
time/ location:    Tuesdays 13:30 – 15:00 | green:house, Bauhausstr. 9 c Room 004  
start:             15.10.2024  
registration:      through online platform BISON

This class introduces students to the world of urban studies, scientific research and practice. It provides an overview of the interdisciplinary field of urban studies and current debates. The module aims to equip students with a set of academic skills that enables them to gain a structured a sound understanding of the practices of social research. This encompasses carrying out a literature review, developing a research interest, formulating research questions and knowledge about how to design a research project, including relevant methods for data collection.

#### Evaluation criteria

Participation + presentations in class: 40%

Assignment first-step research proposal: 60%

#### Assignments and Requirements

Participation: Readings, active participation, development and presentation of own research interest

Assignment: first-step research proposal: write a 2 page (Arial 11, line spacing 1) research proposal introducing your research interest, situating it in the relevant literature and developing a suitable research question, via Moodle.



## ELECTIVE COURSES

Module: Elective

2 SWS/ 3 CP

Eng. Mohamed Abdel Aziz M.Sc.

### S GIS for Integrated Urban Development (120223702)

target group: Master Integrated Urban Development and Design, Erasmus  
language: English  
time/ location: Fridays, 11:00 – 16:45 | green:house, Bauhausstr. 9 c, Room 004  
start: 18.10.2024 – 4 blockwise workshops + consultations, further dates will be discussed during the first meeting  
registration: through online platform BISON

Geographic Information Systems (GIS) are a useful tool for multiple disciplines and user groups. In urban development and planning, different constituencies like local authorities interact through GIS e.g. applying it in environmental agencies, transportation, energy, resource and waste management, retail, disaster management, and socio-economics. Collecting, managing, analysing and visualising data with GIS as an information sharing tool can help in different stages of planning processes - from identifying problems to evaluating different planning proposals. Working with GIS allows to create easy understandable maps and to enable communication processes.

This course introduces different practices and applications of GIS in the wider context of urban development. It suits various users from different backgrounds who are interested in spatial information and mapping. Next to a theoretical insight to GIS, in practical applications participants will learn how to create maps by using ESRI ArcGIS software and get an insight in how experts are using GIS for different purposes related to questions of planning and design.

Module: Elective (Bauhaus Modul)

2 SWS/ 3 CP or 4 SWS/ 6 CP

Karina Alejandra Mendoza Llontop B.Sc., Rana Khaled Gamil

Saadallah B.Sc., Leonie Borutta B.Sc., Giovanni Muñoz B.Sc.

(Mentorship: Prof. Dr. Frank Eckardt)

### S Placemaking – as Grassroots Urbanism

target group: Master Integrated Urban Development and Design, Erasmus  
language: English  
time/ location: Fridays, 09:00 – 15:00 | Location will be announced later  
start: 25.10.2024  
registration: through online platform BISON

This Bauhaus.Module aims to synergize academic knowledge to a real case of bottom-up urban intervention in Weimar. The overall context is a co-creation of a citizen initiative that aims to transform the August-Frölich Platz in the West of Weimar, which is currently a traffic intersection with low pedestrian security, into a vibrant neighborhood square. The academic goal is to use an ongoing placemaking initiative to learn how to conceptualize, and implement a placemaking project within a specific timeframe. This includes identifying a pressing need, creating a proposal, gathering funding, contacting stakeholders, structuring action plan, required levels of design, and implementation.

Interdisciplinarity | Grassroots Placemaking relies on the expertise of living in a place and being an agent of social imaginary. The course intends to clarify the layered process of public spatial interventions and to draw an interface between diverse active roles in this project: the thinkers, the activists, the makers, the funders, the decision-makers, and the community.

The renovation idea of August-Frölich Platz has been ongoing since 2023 between CGE e.V (an NGO) and Weimar's municipality. As further steps, the NGO will present to the Weimar authorities temporary and long-term design solutions for the square. The idea is to integrate the proposed Bauhaus-Module in this phase of the process, providing an interdisciplinary experience for all involved.

Learning Goals | (This module aims to combine the concept of grassroots urbanism with the academic ivory tower.) The learning potential of the module lies in connecting the Bauhaus-sphere to local issues and everyday life in Weimar, through the realistic example of the August-Frölich Platz initiative. The course aims to provide students with practical

skills, networks, and strategies for placemaking. From the identification of a need, the analysis of the site, organizing participation processes and data gathering, until the development of a design solution concept. Finally, the course has a special interest in giving the students a sense of self-efficacy. Students will experience that, despite the fact that they may only be temporary residents of Weimar, they nevertheless have the ability to influence their urban lifestyle. Paraphrasing Henri Lefebvre's words: we want to actively exercise the right to the city as students, in Weimar, and everywhere we may come to live in the future.

Didactic Concept | The course is process-oriented and culminates in a "design solution" for the further development of the Frölich Platz initiative. It consists of 4 blocks, each with 2 sessions lasting between 3 to 5 hours.

Block 1: Theory of Placemaking;

Introduction and overview of placemaking as a right to the city - Urban sociology in the context of Weimar - Engage with Weimar's public spaces: walking tours, discussions and guest lectures.

Block 2: Site;

Connect with organizations in Thuringia and beyond, explaining their funding processes, procedures and roles in city development, focusing on Weimar-specific regulations and stakeholders - Dealing with unwillingness: find convincing methods for resistance against progressive concepts.

Block 3:

Participation and Moderation; Survey methods, data extraction from existing surveys, and using the data to develop a design concept.

Block 4:

Design and Implementation; Design sessions and presenting findings to stakeholders.

*Module: Elective*

**4 SWS/ 6 CP**

Susan Eipper M.Sc., Karoline Nathalie Brüske M.Sc.

**S Green Gentrification (124220201)**

target group: Master Integrated Urban Development and Design  
language: English  
time/ location: Mondays, 13:30 – 16:45 | green:house, Bauhausstr. 9 c, Room 004  
start: 21.10.2024  
registration: through online platform BISON

In cities worldwide, urban planners, citizens, and government officials are promoting environmental improvements such as increased green spaces, expanded bike infrastructure, pedestrianization, and car-free developments. These efforts aim to create more sustainable and livable urban environments.

However, as cities increasingly prioritize sustainability within their economic growth strategies, the link between environmental improvements and gentrification has become more evident. In particular, greening initiatives can catalyze and signify gentrification, intersecting with city policies, housing market dynamics, and real estate development. This seminar will involve delving into academic literature and examining case studies.

*Module: Elective (Bauhaus Modul)*

**4 SWS/ 6 CP**

Prof. Dr. Uwe Plank-Wiedenbeck, Maximilian Rünker M.A.,

Dipl.-Ing. Julius Uhlmann, Tina Feddersen M.A.

**L International Case Studies in Transportation (2909021)**

target group: Master Integrated Urban Development and Design, Erasmus  
language: English  
time/ location: Fridays, 09:15 – 16:45 | Location will be announced later  
start: 18.10.2024, Information event on 14.10.2024 in Schwanseestr. 13, room 2.02  
registration: through online platform BISON

How do we tackle and conquer nowadays' challenges in the field of mobility and transport, such as the imminent impact of the climate crisis, a widening burden dividing the rural and the urban sphere and questions concerning migration and

asylum? We are certain, that these issues can only be fully grasped by fusing expertise from various fields. Thus, our interdisciplinary seminar combines perspectives from heterogeneous fields, i.e. Media Studies, Art, Journalism, Sociology, etc. Furthermore, we hope to broaden the scope of our reflections beyond Europe and wish to integrate examples which could be considered to be 'Best Practice'. One of this semester's focus points will be phenomena in which 'transport comes to a halt' and is put to be stationary (parking, waiting, etc.).

The course is divided into two sections: on the one hand, students are asked to complete an online introductory course offering basic knowledge of transport planning and mobility research. On the other hand, the intermedial seminar subsequently offers a discussion-based debate on texts, audio pieces and videos concerned with transport and its effects as well as implications.

#### Literature

HUTTON: Planning sustainable transport (2013) [for the introduction course]

Further literature to be announced at the information event.

The seminar takes place in blocks on selected Fridays, which are mentioned above.

The Introduction course to Transport Planning takes place online (self-paced).

The course is limited to 15 students.

Please note that a short application - giving your motivation and your academic background - is necessary. Modalities will be further explained at the information event.

The course is open to all Bachelor and Master students of the faculties of Architecture and Urbanism, Civil and Environmental Engineering, Art and Design, and Media. Before registering, please consult your academic advisor and clarify whether this course can be credited to your curriculum. If required, you can conclude a learning agreement (DE/EN) before the start of the course.

#### Module: Elective

**2 SWS/ 3 CP**

Jun.-Prof. Dr.-Ing. Daniela Zupan

#### **L European Cities (119223901)**

target group: Master Integrated Urban Development and Design  
language: English  
time/ location: Tuesdays, 15:15 – 16:45 | Marienstrasse 13 C, Lecture Hall B  
start: 15.10.2024  
registration: through online platform BISON

What is the "European City"? How did cities in Europe develop historically? And what are trends and challenges that characterize contemporary European urban development?

By engaging with these questions, the lecture provides basic and interdisciplinary knowledge on European urban development. It discusses central concepts related to the "European City", provides an overview of foundational research, and explores new strands in urban studies. It illustrates these developments with case studies from different European cities. In the first part, the lecture reflects on the history of urban development and the material and immaterial urban heritage in European cities, and engages with the analytical and normative dimensions of the "European City". In the second part, it confronts the conceptual and theoretical concepts with current socio-spatial, economic and political developments in different European cities, such as neoliberal urbanism, processes of postsocialist urban transformation or the construction of heritage.

#### **S/E/L Other relevant elective courses**

Electives from suitable fields can be chosen at the BUW and should be confirmed through the academic coordinator of IUDD within the two weeks of the registration phase

**bauhaus.institut für experimentelle architektur**

Fakultät Architektur und Urbanistik  
Bauhaus-Universität Weimar  
green:house, Bauhausstr. 9 c, D-99425 Weimar  
Telefon +49 (0) 3643/58 27 70

IUDD Programme Director: Prof. Dr.-Ing. Bernd Nentwig  
IUDD Programme Coordinator: Dipl.-Ing. (FH) Philippe Schmidt M.Sc.  
Telefon +49 (0) 3643/58 27 72  
Programme secretary: Annett Wagner

**Professorships of the bauhaus.institute for experimental architecture  
(alphabetical order by subject)****Professur Baumanagement und Bauwirtschaft  
(Architectural Management)**

Prof. Dr.-Ing. Bernd Nentwig  
Belvederer Allee 4, Raum 001  
Telefon: +49 (0) 3643/58 46 24

**Professur Bauphysik  
(Building Physics)**

Prof. Dr.-Ing. Conrad Völker  
Professur Bauphysik  
Coudraystrasse 11A, 1. Etage, Raum 110  
Telefon: +49 (0) 3643/58 47 01

**Professur Entwerfen und Baukonstruktion  
(Design and Building Construction)**

Prof. Dipl.-Ing. Johannes Kuehn  
Belvederer Allee 1, Raum 110  
Telefon: +49 (0) 3643/58 30 53

**Professur Informatik in der Architektur und Urbanistik  
(Computer Science in Architecture and Urbanism)**

Prof. Dr. Reinhard König  
Belvederer Allee 1  
Telefon: +49 (0) 3643/58 42 01

**Juniorprofessur Konstruktives Entwerfen und Erproben  
(Constructive Design and Experimentation)**

Jun.-Prof. Dipl.-Ing. Tim Simon-Meyer  
Bauhausstr. 9c  
Telefon: +49 (0) 3643/58 27 70

**Professur Konstruktives Entwerfen und Tragwerkslehre  
(Structural Design)**

Prof. Dr.-Ing. Jürgen Ruth  
Belvederer Allee 1, Raum 002  
Telefon: +49 (0) 3643/58 31 45

**Experimentelle Werkstätten Architektur  
(experimental architecture)**

Dr. Christian Hanke  
Amalienstr. 13  
Telefon: +49(0) 3643 58 31 53