

Vorlesungsverzeichnis

M.Sc. Integrated Urban Development and Design
(PO 2020)

WiSe 2025/26

Stand 23.02.2026

M.Sc. Integrated Urban Development and Design (PO 2020)

3

M.Sc. Integrated Urban Development and Design (PO 2020)**118220205 Real Estate Development - Lecture****S. Eipper, A. Herten**

Veranst. SWS: 2

Vorlesung

Di, wöch., 13:30 - 15:00, Marienstraße 9 - Seminarraum 103, 21.10.2025 - 03.02.2026

Beschreibung

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.

118220206 Real Estate Development - Seminar**S. Eipper, A. Herten**

Veranst. SWS: 2

Seminar

Di, wöch., 15:15 - 16:45, Marienstraße 9 - Seminarraum 103, 21.10.2025 - 03.02.2026

Beschreibung

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.

125220501 Denkmalpflege**D. Spiegel, S. Zabel**

Veranst. SWS: 2

Vorlesung

Di, wöch., 17:00 - 18:30, Steubenstraße 6, Haus F - Hörsaal K20, 14.10.2025 - 03.02.2026

Di, Einzel, 17:00 - 18:30, Steubenstraße 6, Haus F - Hörsaal K20, 28.10.2025 - 28.10.2025

Mo, Einzel, 13:30 - 15:00, Maurice-Halbwachs-Auditorium, Steubenstraße 6a, 23.02.2026 - 23.02.2026

Beschreibung

Die Vorlesung vermittelt eine für das Studium der Architektur spezifische Einführung in das komplexe Themenfeld der Denkmalpflege und vermittelt einen Überblick über Inhalte, Aufgaben, Methoden und Institutionen des Fachs. Mit der Vermittlung denkmaltheoretischen Grundlagenwissens dient sie der Kompetenzbildung innerhalb des in der Architekturausbildung immer wichtiger werdenden Bauens im Bestand. Ziel ist, ein Verständnis für das komplexe Zusammenspiel der unterschiedlichen Parameter zu erzeugen, die für das Bauen im Bestand relevant sind.

In der Vorlesung werden u.a. folgende Themen betrachtet: Geschichte der Denkmalpflege; Denkmalbegriffe und -werte; Gesetze und Institutionen, städtebauliche Denkmalpflege; denkmalpflegerische Methoden von der Befundanalyse und -dokumentation über Konservierung und Reparatur bis zur Umnutzung und Erweiterung; architektonische Interventionen im Denkmal; inter- und transnationale sowie interkulturelle Aspekte der Denkmalpflege. Darüber hinaus werden aktuelle Fragen, Debatten und Ansätze diskutiert.

Bemerkung

Informationen zur 1. Vorlesung finden Sie unter dem Hyperlink.

Leistungsnachweis

schriftliche Prüfung

1520020 Denkmalpflege und Heritage Management

D. Spiegel, S. Zabel

Veranst. SWS: 2

Vorlesung

Di, wöch., 17:00 - 18:30, Audimax, 14.10.2025 - 03.02.2026

Mo, Einzel, Maurice-Halbwachs-Auditorium, Steubenstraße 6a, 23.02.2026 - 23.02.2026

Leistungsnachweis

schriftliche Prüfung

118223501 Academic Skills

G. Nettelblatt

Veranst. SWS: 2

Übung

Mi, wöch., 09:15 - 10:45, Bauhausstraße 7b - Seminarraumraum 004, 15.10.2025 - 04.02.2026

Beschreibung

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.

engl. Beschreibung

At the beginning we will deal with the process of production of scientific knowledge as such considering basic 'rules' of scientific work. As learning by doing is usually a successful way which makes us experiencing the specific demands of a research process you will work in the course in small teams defining and planning your own research project. Starting the practical work we will first deal with different sources of information, how to decode and evaluate them as wells as how to quote and organize them properly in scientific working and writing. Now having an idea how and where to gather information you will define your own research question and develop a research concept step by

step going from a proper wording of the research question to the selection of fitting research methods, time planning and documentation.

Voraussetzungen

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.

Leistungsnachweis

Participation + presentations in class: 40%

Assignment first-step research proposal: 60%

1744294 Model Project Forum/ Seminar

P. Schmidt

Seminar

wöch., online

Veranst. SWS: 4

Beschreibung

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 in the winter semester 2020/21. 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 consist 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 21th International "Model Project Forum" (end of April 2021), 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 goals is to focus individual experiences about 'Good Practice' through adequate professional project-based training and praxis reflection.

engl. Beschreibung

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 in the winter semester 2018/19. 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 consist 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 19th International "Model Project Forum" (end of April 2019), 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 goals 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 (IUDD-RUP).

Class based on continuous and active participation.

Bemerkung

Participation is mandatory for third semester students in Reflective Urban Practice.

Class based on continuous and active participation online.

118223705 Reflective Urban Practice: Model Project Preparatory Course

P. Schmidt

Seminar

Veranst. SWS: 2

Mo, wöch., 15:15 - 16:45, Bauhausstraße 9c - Arbeitsraum 004, 20.10.2025 - 02.02.2026

Beschreibung

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.

engl. Beschreibung

The Model Project Preparatory Course "Reflective Urban Practice" introduces course participants to current trends in urban development and interdisciplinary approaches that target on "good practice" in applied research, practice and administration. With the diverse professional fields existing in the field of urban development and design participants are prepared to streamline their existing experience for the application at a Model Project Partner. The seminar serves as preparation for the application and placement phase prior to the Model Project semester in autumn/winter 2019. The "**Model Project**" (24 CP) is the praxis semester 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 Model Project Forum to get first-hand impressions of content and form of different experiences from last semester's Model Projects.

Participation is mandatory for first semester students in Integrated Urban Development and Design - Reflective Urban Practice (IUDD-RUP).

Class based on continuous and active participation.

Bemerkung

target group: Master Integrated Urban Development and Design (IUDD – RUP) 1st Semester

language: English

registration: through BISON online platform

119223901 European Cities

D. Zupan

Veranst. SWS: 2

Vorlesung

Di, wöch., 15:15 - 16:45, Coudraystraße 13 A - Hörsaal 2, 14.10.2025 - 03.02.2026

Di, Einzel, 15:15 - 16:45, Coudraystraße 13 A - Hörsaal 2, 24.02.2026 - 24.02.2026

Beschreibung

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.

Bemerkung

In-Class

Starting: 14.10.2025

Leistungsnachweis

Written Test / Grade

124222403 Urban Analysis & Simulation :: UAS Basic

S. Schneider, M. Bielik, E. Fuchkina, R. König

Veranst. SWS: 2

Seminar

Mi, wöch., 11:00 - 12:30, Belvederer Allee 1a - Allg. Medienpool 003, 15.10.2025 - 04.02.2026

Beschreibung

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 computational analysis methods to support this process. You will learn methods for the quantitative analysis of urban space (such as density, accessibility, visibility) and examine how far these quantities relate to real-life phenomena such as the distribution of uses in a city, movement patterns of urban users or individual spatial experience.

125223501 Moving Architectures

E. Vittu

Veranst. SWS: 2

Blockveranstaltung

Fr, Einzel, 11:00 - 17:00, Belvederer Allee 5 - Seminarraum 008, 24.10.2025 - 24.10.2025

Fr, Einzel, 11:00 - 17:00, Belvederer Allee 5 - Seminarraum 008, 21.11.2025 - 21.11.2025

Fr, Einzel, 11:00 - 17:00, Belvederer Allee 5 - Seminarraum 008, 23.01.2026 - 23.01.2026

Beschreibung

This interdisciplinary seminar explores how the history of architecture and urbanism can be approached through the lenses of mobility, impermanence, and material flow. Focusing on portable buildings, extractive infrastructures, and construction on unstable terrains, we will rethink the built environment beyond permanence. Participants will engage critically with readings and guest lectures, while developing a writing practice around an "unsettling" museum object of their choice. The course is open to students interested in mobility, mediation, and transience in architectural history, both within and beyond Europe.

Bemerkung

Teacher: Dr. Ksenia Litvinenko

Time and location Fridays: 24 October, 21 November, 23 January. 11:00–17:00. Location TBA. Each participant will also receive one 30-minute online consultation with the lecturer.

1411526 Verkehrsplanung

U. Plank-Wiedenbeck, L. Kraaz, J. Uhlmann, T. Feddersen Verant. SWS: 2

Integrierte Vorlesung

Di, wöch., 15:15 - 16:45, C11C, HS 001, 14.10.2025 - 03.02.2026

Beschreibung

Die Veranstaltung Methoden der Verkehrsplanung gibt einen Überblick über das Aufgabengebiet der Verkehrsplanung, wobei die umweltgerechte, nachhaltige Gestaltung im Fokus steht. Dazu werden die grundlegenden Begrifflichkeiten, Mobilitätskenngrößen und verkehrsplanerischen Fragestellungen mit einem Schwerpunkt auf die methodische Vorgehensweise betrachtet. Mobilität als Zusammenhang zwischen Aktivitäten und Ortsveränderungen wird als Schnittstelle zwischen Stadt- und Verkehrsentwicklung thematisiert. Vorgestellt werden u.a. Instrumente der integrierten Verkehrsplanung (z. B. intermodale Konzepte, Parkraumbewirtschaftung etc.), Plangrundlagen (Nahverkehrspläne/ Radverkehrskonzepte etc.) und verkehrliche Erhebungsmethoden. Der Praxisbezug wird u.a. durch die Behandlung von Verkehrsentwicklungsplänen und Beispielen geplanter bzw. umgesetzter Vorhaben hergestellt.

Bemerkung

Das Teilmodul METHODEN DER VERKEHRSPLANUNG (3 ECTS) ist Bestandteil des Moduls VERKEHRSPLANUNG (6 ECTS). Den zweiten Teil des Moduls VERKEHRSPLANUNG (6 ECTS) bildet das Teilmodul ÖFFENTLICHER VERKEHR UND MOBILITÄTSMANAGEMENT (3 ECTS), welches ebenfalls im Wintersemester angeboten wird.

Lehrformat WiSe 2025/26: Präsenz

Beginn der Lehrveranstaltung: Dienstag, 14.10.2025

Studierende der Fak. A+U schreiben sich bitte innerhalb des Einschreibzeitraums für diesen Kurs ein. Studierende der Fak. B nutzen bitte die Prüfungsanmeldung für den Kurs "Verkehrsplanung: Teil Methoden der Verkehrsplanung". Bei Problemen und Fragen zur Einschreibung wenden Sie sich bitte an vsp@bauing.uni-weimar.de

Leistungsnachweis

<p>Die Prüfungsleistung für das Teilmodul METHODEN DER VERKEHRSPLANUNG besteht aus einer schriftlichen Prüfung (60 Minuten, Termin im Dezember) und einem Beleg (Abgabe im Januar). Die Note der Klausur wird 75 % gewichtet, die Belegnote 25 %. Der Beleg wird ausschließlich im Wintersemester angeboten.

1724415 Urban Sociology (Introduction)

F. Eckardt

Veranst. SWS: 2

Vorlesung

Mo, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal C, 13.10.2025 - 01.12.2025

Mo, wöch., 13:30 - 15:00, Marienstraße 13 C - Hörsaal C, 08.12.2025 - 02.02.2026

Do, Einzel, 11:00 - 12:30, Steubenstraße 6, Haus F - Hörsaal K20, 19.02.2026 - 19.02.2026

Beschreibung

Life in German cities has undergone substantial changes in the last decade. Not only the East German cities had to address new challenges after the reunification of the German nation in 1990, but also the West German cities had to reformulate their place in the complex urban networks. Cities are mirroring wider changes in German society where new social and political developments can be observed. Economic and cultural globalization has had a major impact on many aspects of urban life. This lecture will give an overview about major developments in German cities since the German reunification in 1990. It will provide both a sound source of information on the most important issues of German society and reflect important discussion of the international debate on urban studies. After delivering a historical overview of German cities, basic concepts of urban sociology will be developed by discussing subjects like gentrification, segregation, migration, life style diversity and others. The lecture provides an insight view into classical theories of urban sociology as deriving from Max Weber, Georg Simmel and the Chicago School.

Richtet sich an: EU, IPP/Urban Heritage, MediaArchitecture; IUDD, MA Urbanistik, MA Fine Arts/Public Space, MA Architektur (Erasmus)

Termine: montags, 13.30-15.00 Uhr

Erster Termin: 13.10.2025

Dozent: Prof. Dr. Frank Eckardt

Erwartete Teilnehmer: 50

Maximale Teilnehmer: 60

Unterrichtssprache: Englisch

2909020 Macroscopic Transport Modelling

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

Integrierte Vorlesung

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

Di, wöch., 11:00 - 15:00, Marienstraße 7 B - PC-Pool Luna-red

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

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

Part B: Transport Model Development

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

Part C: Transport Model Quality

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

Part D: Transport Model Application

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

Part E: Practical Exercises

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

Voraussetzungen

Teilnehmeranzahl auf 15 begrenzt. Bestätigung der Professur Verkehrssystemplanung notwendig

Bewerbung bis 14.10.2025 ausschließlich per Mail an vsp@bauing.uni-weimar.de. Bitte kurz den fachlichen Hintergrund und die Motivation für die Kursteilnahme schildern.

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

Leistungsnachweis

Part 1: based on section E

Project work and presentation, english, 50%

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

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

Written exam (120 Min), english, 50%

909021 International Case Studies in Transportation

M. Rünker, T. Feddersen, U. Plank-Wiedenbeck, J. Uhlmann Verant. SWS: 4

Vorlesung

Fr, Einzel, 09:15 - 16:45, Infotermin / Information event Schwanseeestr. 13, Raum/room 2.02, 10.10.2025 - 10.10.2025

Fr, Einzel, 09:15 - 16:45, Schwanseeestr. 13, Raum/room 2.02, 17.10.2025 - 17.10.2025

Fr, Einzel, 09:15 - 16:45, Schwanseeestr. 13, Raum/room 2.02, 21.11.2025 - 21.11.2025

Fr, Einzel, 09:15 - 16:45, Schwanseeestr. 13, Raum/room 2.02, 19.12.2025 - 19.12.2025

Fr, Einzel, 09:15 - 16:45, Schwanseeestr. 13, Raum/room 2.02, 09.01.2026 - 09.01.2026

Fr, Einzel, 09:15 - 16:45, Prüfung / exam Schwanseeestr. 13, Raum/room 2.02, 16.01.2026 - 16.01.2026

Beschreibung

Wie gehen wir mit Herausforderungen im Bereich Mobilität und Verkehr um, z. B. mit den Auswirkungen auf die Klimakrise, mit Problemen des zunehmenden Gegensatzes zwischen ländlichen und städtischen Gebieten oder mit Fragen der Migration und räumlichen Beschränkungen? Wir glauben, dass dies nur durch die Zusammenführung von Fachwissen aus verschiedenen akademischen und praktischen Bereichen erreicht werden kann. Das Seminar stellt daher Positionen aus einer ausgeprägt interdisziplinären Position vor, die Verkehrs- und Stadtplanung mit Medienwissenschaft, Medienkunst, Journalismus und Sozialwissenschaft verbindet. Wir arbeiten in unseren Sitzungen mit Text-, Video-, Audiomaterial und erschließen uns dabei ganz unvoreingenommen Themen aus den Bereichen Mobilität und Verkehr. Die ausgewählten Beispiele bieten Perspektive, die über den europäischen Kontext hinausgehen.

Der Kurs ist in zwei Teile gegliedert: Zunächst werden die Studierenden gebeten, an einem Online-Angebot teilzunehmen, das eine Einführung in die Grundlagen der Verkehrsplanung bietet. Anschließend arbeiten wir in einem intermedialen Seminar im Plenum sowie in Gruppen. Eine Vorbereitung auf die jeweiligen Sitzungen wird vorausgesetzt.

Bemerkung

Das Seminar findet als Blockveranstaltung an den oben aufgeführten Terminen statt.
 Der Einführungskurs zur nachhaltigen Verkehrsplanung findet online statt (self-paced).
 Der Kurs ist auf 15 Teilnehmende begrenzt.

Informationsveranstaltung am 10.10.2025 um 9:00 Uhr in der Schwanseeestr. 13, Raum 2.02
 Einsendeschluss für das Motivationsschreiben: 12.10.2025
 Die Zusage für den Kurs wird am 14.10.2025 verschickt.

Voraussetzungen

Bitte beachten Sie, dass eine kurze Bewerbung mit Darstellung Ihrer Motivation und Ihres akademischen Hintergrunds erforderlich ist. Die Modalitäten werden auf der Informationsveranstaltung näher erläutert.

Leistungsnachweis

Mündliche Prüfung in Form einer Präsentation ODER eines Essays

Master-Colloquium

P. Schmidt

Kolloquium
 wöch.

Beschreibung

The colloquium is the larger platform for presentation and discussion of the Masters theses. The candidates will present the intermediate results of their work on their individual topics. Recommendations and comments for further developing the thesis will be made by academics (supervisors) and fellow students attending the colloquium. Admission for the Master examination is required for participation. Performance record (attestation) will be achieved by participating in the entire colloquium and giving an oral presentation.

engl. Beschreibung

The colloquium is the larger platform for presentation and discussion of the Masters theses. The candidates will present the intermediate results of their work on their individual topics. Recommendations and comments for further developing the thesis will be made by academics (supervisors) and fellow students attending the colloquium. Admission for the Master examination is required for participation. Performance record (attestation) will be achieved by participating in the entire colloquium and giving an oral presentation.

Bemerkung

Time:Block course, see notice-board Location:

Online (BBB) Start: around end of June, exact dates will be announced before

Registration: Not necessary, all students accepted for the Master examination have to participate

Voraussetzungen

Admission for the Master examination is required for participation.

Leistungsnachweis

Performance record (attestation) will be achieved by participating in the entire colloquium and giving an oral presentation.