THIS PUBLICATION REFLECTS THE STATE OF PLANNING AT THE TIME OF PRINTING. CHANGES MAY OCCUR.

Social and Academic Events

Opening Ceremony

When October 11th, 2019, 16:00

Where TU Berlin Atrium (Lichthof), Straße des 17. Juni 135, 10623 Berlin

What Welcome Address, music, snacks & drinks, socializing

Christmas Dinner

When December 20th, 2019: 18:00

Where Hotel Ellington

What Christmas Dinner
## Orientation Week

<table>
<thead>
<tr>
<th>When</th>
<th>October 7th, 2019: 09:30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where</td>
<td>Horst-Wagon-Hall, Main Building of Tu Berlin, H 1012, Strasse des 17. Juni 135, 10623 Berlin</td>
</tr>
<tr>
<td>What</td>
<td>Kick-off Event, eLearning and Online Environment introduction, TU Berlin- Main Campus Tour</td>
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</tbody>
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<table>
<thead>
<tr>
<th>When</th>
<th>October 8th, 2019</th>
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<tbody>
<tr>
<td>Where</td>
<td>EUREF-Campus, House 9, Room 5, 10829 Berlin</td>
</tr>
<tr>
<td>What</td>
<td>Welcome to EUREF-Campus, Scavanger hunt, Gasometer tour, get-together and drinks</td>
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</tbody>
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<table>
<thead>
<tr>
<th>When</th>
<th>October 9th, 2019</th>
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<tbody>
<tr>
<td>Where</td>
<td>Technische Universität Berlin, Universitätsbibliothek, Fasanenstr. 88, 10623 Berlin</td>
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<tr>
<td>What</td>
<td>Library tour</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>When</th>
<th>October 10th, 2019</th>
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<tbody>
<tr>
<td>Where</td>
<td>Starts in front of TRÄNENPALAST, Reichstagufer 17, 10117 Berlin</td>
</tr>
<tr>
<td>What</td>
<td>Berlin City Tour (appr. 5 hours) and Reichstag Visit, starts at Platz der Republik 1, 11011 Berlin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>When</th>
<th>October 11th, 2019: 16:00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where</td>
<td>TU Berlin Atrium (Lichthof), Straße des 17. Juni 135, 10623 Berlin</td>
</tr>
<tr>
<td>What</td>
<td>Welcome Address, music, snacks &amp; drinks, socializing</td>
</tr>
</tbody>
</table>

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TUBS GmbH  
TU Berlin ScienceMarketing  
Hardenbergstraße 19  
10623 Berlin  
Deutschland
Dear students,

The MBA in Sustainable Mobility Management is thought for transport engineers, transport and mobility experts, planners, architects, and sustainability project managers who want to gain in-depth, special knowledge in the field of sustainable mobility management. Authorities, businesses and other agencies engaged in transport and mobility must rethink their current strategies.

Each urban area faces its own specific set of challenges: congestion, emissions, safety, accessibility and economic implications are only some factors that account for the mobility situation that inhabitants experience.

This implies an increased need for broadly educated, skilled managers, capable to frame those issues with social shifts, new technologies and innovative business models.

TU Berlin’s master program in “Sustainable Mobility Management” closes the educational gap in this field and prepares students for leadership positions by training people who can deliver cutting-edge and sustainable mobility solutions. The master program is intended for an international and diverse audience: Learning and studying in small groups of up to 30 students means excellent and tailored learning conditions.

We are looking forward to meeting you!

Prof. Dr.-Ing. Hans-Liudger Dienel  
Academic Director

Prof. Dr. Andreas Knie  
Academic Director

Dr. Massimo Moraglio  
Academic Coordinator

Nora Bonatz  
Academic Coordinator

Alina Pfeifer  
Administrative Coordinator
Content

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Overview
The Sustainable Mobility Management Team

Prof. Dr.-Ing. Hans-Liudger Dienel

Academic Director
Institute of Vocational Education and Work Studies,
Head of Chair Work, Technology and Participation
Technical University Berlin

https://www.technik.tu-berlin.de/menue/arbeitslehre_technik_und_partizipation/

Prof. Dr. Andreas Knie

Academic Director
Professor for Sociology at TU Berlin,
Head of the research group Science Policy at WZB,
Social Science Research Center Berlin WZB

https://www.wzb.eu/

Prof. Dr. Massimo Moraglio

Academic Coordinator
Unit research leader of EU H2020 project HiReach
Unit research leader of EU H2020 project INTEND

massimo.moraglio@tu-berlin.de

Nora Bonatz

Academic Coordinator
nora.bonatz@campus.tu-berlin.de

Alina Pfeifer

Administrative Coordinator
alina.pfeifer@campus.tu-berlin.de
Modular Structure

The master program is taught over a period of three semesters.

- The first semester covers the technical, economic, entrepreneurial and legal foundations for management decisions in the mobility sector.
- The second semester deepens this view and looks at management, trends and actors.
- The third semester broadens the view while simultaneously focusing on practice according to student’s individual interests.

All semesters include lectures, tutorials, seminars as well as company visits, online materials related to practice and extracurricular activities. The master thesis, due in the third semester, concludes the program.
Outline

Location and Times
Unless otherwise announced, lectures, tutorials, consultancy and peer group meetings take place at House 9, EUREF-Campus, 10829 Berlin.

Lectures
Lectures are held by professors and academic staff of TU Berlin and other universities, and by professionals of the energy industry. They convey the core teachings. Group work is frequent. Homework may be assigned. Lectures start *sin tempore*, i.e. sharp.

Semesters
- **First semester** (Winter semester - WiSe 2019-20)
  First lesson on Monday, October 17th, 2019
  Last lesson on Monday, February 15th, 2020
- **Second semester** (Summer semester – SoSe 2020)
  First lesson on Mid-April 2020
  Last lesson on Mid-July 2020
- **Third semester** (Winter semester - WiSe 2020-21)
  First lesson: Mid-October 2020
  Last lesson: Mid-February 2021

Company Visits
Company Visits give the opportunity to go and see the company on-site and see course-content more lively presented. Registration before attendance may be required.

German for Beginners Class
Language classes are offered on campus and incur a small additional fee. Advanced language classes are available, for which taking a test is mandatory. For more information, visit the website of Sprach- und Kulturbörse [here](#).

E-Learning Platform ‘Moodle’ and WirelessLAN
Information System for Instructors and Students (ISIS)/Moodle is a software for online learning platforms for announcements, distribution of material, registration to events, etc. An introduction will be given in the first week. Please log on frequently, even in lecture free times. The TU Berlin offers [WirelessLAN](#) (WLAN) with full coverage across its campus. Students have the possibility to access the internet from any point on the campus.

Exams
A written (e-) exam, paper, presentation, or portfolio concludes each module. Everything that was taught in the lectures, tutorials, and compulsory Company Visits within the module may be subject to examination. Exams start on time! A failed examination may be repeated twice. For further details, please refer to the official Study and Examination Regulation. **Attendance is obligatory.**
First Semester

WiSe 2019/2020
Module 01 Technology (9 ECTS)

Prof. Dr.-Ing. Joachim MÜLLER-KIRCHENBAUER
Academic Director

Institute Technologie und Management (ITM)
Faculty Wirtschaft und Management

ingmanagement@master.tu-berlin.de

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Prof. Dr. Gioia FALCONE

Rankine Chair -Professor of Energy Engineering
University of Glasgow, Imperial College London

https://www.linkedin.com/school/university-of-glasgow/

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Prof. Dr.-Ing. Dietmar GÖHLICH

Head of MPM
Chair Methods of Product Design and Mechatronics
TU Berlin

https://www.mpm.tu-berlin.de/menue/ueber_uns/team/

---

Dr.-Ing. Tu-Anh FAY

Chair Methods of Product Design and Mechatronics
TU Berlin

https://www.mpm.tu-berlin.de/menue/ueber_uns/team/
Aims and Scope
This module revisits and broadens students' knowledge of energy technologies and systems in the context of today's changing world, preparing the ground for the coming modules. Students are taught to apply this knowledge independently to selected cases. Module 2, Economics, runs in parallel.

Keywords
Energy physics and energy technologies; thermodynamics; mechanics; chemical processes; Carnot engines and cycles; fossil fuels and renewable energy sources; conversion technologies; recent global and local developments; storage and transport technologies; electrical engineering; grids; transitions and trends.

Schedule

**Fri. 18/10/19**
09:30 – 17:30  
Prof. Dr.-Ing. Joachim MÜLLER-KIRCHENBAUER

**Sat. 19/10/19**
09:30 – 17:30  
Lecture: Technology I: Renewable Energy Sources  
Prof. Dr.-Ing. Joachim MÜLLER-KIRCHENBAUER

**Mon. 21/10/19**
08:00 – 17:00  
Tutorial I: Technology I (Group I): Thermodynamics, Renewables  
Benjamin GROSSE

**Tue. 22/10/19**
08:00 – 17:00  
Tutorial I: Technology I (Group II): Thermodynamics, Renewables  
Benjamin GROSSE

**Wed. 23/10/19**
08:00 – 17:00  
Tutorial I: Technology I (Group III): Thermodynamics, Renewables  
Benjamin GROSSE

**Fri. 25/10/19**
09:30 – 17:30  
Lecture: Power Grids and Dynamic Grid Control  
Prof. Dr.-Ing. Kai STRUNZ

**Mon. 28/10/19**
08:00 – 17:00  
Tutorial II: Technology I (Group I)  
Dr.-Ing. Maren KUSCHKE  
Company Visit: Vattenfall Berlin

**Tue. 29/10/19**
08:00 – 17:00  
Tutorial II: Technology I (Group II)  
Dr.-Ing. Maren KUSCHKE  
Company Visit: Vattenfall Berlin

**Wed. 30/10/19**
08:00 – 17:00  
Tutorial II: Technology I (Group III)  
Dr.-Ing. Maren KUSCHKE  
Company Visit: Vattenfall Berlin
Tue. 10/12/19  09:00 - 13:00  Lecture (specialized): Introduction to Electric Mobility and introduction to experimental learning platform, hand out of topics for assignment  
Prof. Dr.-Ing. Dietmar Göhlch and Dr.-Ing. Tu-Anh Fay

Mon. 16/12/19  13:30 – 18:30  Tutorial (specialized): Tutorial for non-Engineers. Basics in Physics, vehicle dynamics  
Dr.-Ing. Tu-Anh Fay

Wed. 08/01/20  09:00 - 13:00  Lecture (specialized): Short presentation of students Drivetrain concepts (topology, HEV, BEV, FCV), Auxiliaries  
Prof. Dr.-Ing. Dietmar Göhlch and Dr.-Ing. Tu-Anh Fay

Fri. 10/01/20  09:00 – 13:00  Lecture (specialized): Energy source/storage systems (Battery, fuel cell, both in comparison to conventional fuel)  
Prof. Dr.-Ing. Dietmar Göhlch

Wed. 15/01/20  09:00 - 17:00  Tutorial (specialized): Hands of experiments with experimental platform.  
Dr.-Ing. Tu-Anh Fay and Anne Syré

Thu. 16/01/20  09:00 -17:00  Tutorial IV (specialized): Hands on experiments with experimental platform  
Dr.-Ing. Tu-Anh Fay and Anne Syré

Wed. 22/01/20  09:00 – 13:00  Lecture and Excursion (specialized): Charging strategies and technologies (for passenger vehicles and public transportation) incl. site visit.  
Prof. Dr.-Ing. Dietmar Göhlch and Anne Syré

Thu. 30/01/20  09:00 - 13:00  Lecture (specialized): TCO and LCA  
Prof. Dr.-Ing. Dietmar Göhlch

Thu. 06/02/20  09:00 - 13:00  Lecture (specialized): Presentations of student’s assignments  
Prof. Dr.-Ing. Dietmar Göhlch and Anne Syré

Sat. 15/02/20  09:30 – 11:30  EXAM Technology core & specialized, written, 120 minutes, graded  
Prof. Dr.-Ing. Joachim Müller-Kirchenbauer and Prof. Dr.-Ing. Dietmar Göhlch
Literature

Core parts:

Specialized Parts:
Module 02 Economics (6 ECTS)

Prof. Dr. rer. pol. Georg ERDMANN

Technische Universität Berlin
Department of Energy Systems

Prof. Dr.-Ing. Aaron PRAKTIKNJO

Assistant Professor
RWTH Aachen University
Chair of Energy Resource and Innovation Economics/
E.ON ERC Energy Research Center

http://www.eonerc.rwth-aachen.de/

Hamid MOSTOFI

Technische Universität Berlin
Institute of Vocational Education and Work Studies

https://www.arte.tu-berlin.de/
**Aims and Scope**
This module provides students with core knowledge of economics in the field of energy and provides a grounding in the economics behind the coming modules. Students are taught to apply this knowledge independently to selected cases. It runs in parallel to Module 1, Technology.

**Keywords**
Welfare analysis; prices and markets; markets forms; production and pricing decisions; natural resource economics; merit order effects; external effects; trading in allowances; fundamentals of investment decisions; market failures and regulation; sustainability; global commons; security of supply.

**Schedule**

<table>
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<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>Thu. 31/10/19</td>
<td>09:30 - 17:30</td>
<td>Lecture: Environmental Economics</td>
<td>Prof. Dr. Aron PRAKTIKNJO</td>
</tr>
<tr>
<td>Fri. 01/11/19</td>
<td>09:30 - 17:30</td>
<td>Lecture: Macroeconomics and History of Economic Thought</td>
<td>Prof. Dr. Roland MENGES</td>
</tr>
<tr>
<td>Sat. 02/11/19</td>
<td>09:30 - 17:30</td>
<td>Lecture: Macroeconomics and Microeconomics</td>
<td>Prof. Dr. Roland MENGES</td>
</tr>
<tr>
<td>Mon. 04/11/19</td>
<td>08:00 – 17:00</td>
<td>Tutorial I: Macro &amp; Micro (Group I)</td>
<td>M.Sc. Sarah ELSHEIK</td>
</tr>
<tr>
<td>Tue. 05/11/19</td>
<td>08:00 – 17:00</td>
<td>Tutorial I: Macro &amp; Micro (Group II)</td>
<td>M.Sc. Sarah ELSHEIK</td>
</tr>
<tr>
<td>Wed. 06/11/19</td>
<td>08:00 – 17:00</td>
<td>Tutorial I: Macro &amp; Micro (Group III)</td>
<td>M.Sc. Sarah ELSHEIK</td>
</tr>
<tr>
<td>Fri. 08/11/19</td>
<td>09:30 – 17:30</td>
<td>Lecture: Financial Economics</td>
<td>Prof. Dr. rer. pol. Georg ERDMANN</td>
</tr>
<tr>
<td>Mon. 11/11/19</td>
<td>08:00 - 12:00</td>
<td>Tutorial II: Financial Economics (Group I)</td>
<td>M.Sc. Sarah ELSHEIK</td>
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<td>13:00 - 17:00</td>
<td>Company Visit (Group I): Siemens/Windnode</td>
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<tr>
<td>Tue. 12/11/19</td>
<td>08:00 - 12:00</td>
<td>Tutorial II: Financial Economics (Group II)</td>
<td>M.Sc. Sarah ELSHEIK</td>
</tr>
<tr>
<td></td>
<td>13:00 – 17:00</td>
<td>Tutorial II: Financial Economics (Group III)</td>
<td>M.Sc. Sarah ELSHEIK</td>
</tr>
<tr>
<td>Wed. 13/11/19</td>
<td>10:00 - 13:00</td>
<td>Company Visit (Group II &amp; III): Siemens/Windnode</td>
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</table>
Sat. 23/11/19  
**Lecture (specialized):** Economic Elements and System Dynamics Modeling of Sustainable Mobility Systems  
Hamid MOSTOFI

Mon. 25/11/19  
14:00 - 17:00  
Company Presentation ÖKOTEC Energiemanagement (Group I)

Tue. 26/11/19  
14:00 - 17:00  
Company Presentation ÖKOTEC Energiemanagement (Group II)

Wed. 27/11/19  
14:00 - 17:00  
Company Presentation ÖKOTEC Energiemanagement (Group III)

Fri. 06/12/19  
09:30 - 17:30  
**Lecture (specialized):** Microeconomic models (Consumer theory) for transport mode choice analysis  
Hamid MOSTOFI

Wed. 11/12/19  
09:30-11:00  
**EXAM (Core & Specialized) Module Economics,** 90 minutes, graded  
Prof. Dr. rer. Pol. Georg ERDMANN

**Literature**

Core Parts:

Specialized Parts:
Chapter 7: Utility Maximization - Chapter 8: Choice Chapter 9: Demand
Module 03 Business (9 ECTS)

Prof. Dr. Dodo zu Knyphausen-Aufseß

Strategic Leadership and Global Management
Berlin University of Technology

https://www.strategie.tu-berlin.de/

Dr. Gabriele Grea
(for SuMo specialized part)

Università Bocconi (Italy)
Department of Social and Political Sciences

Aims and Scope
The students will understand the fundamentals of management and business administration/business functions: accounting, marketing and sales, organization, industry analysis, business units and strategy. The students will get acquainted to the concepts of supply chain management, distribution and logistics, production and quality, HR/Personnel, public relations as well as R&D.

Keywords
Fundamentals of management and business administration; management and leadership; shareholder and stakeholder value approach; the concept of strategy; Porter's Five Forces; SWOT-Analysis; etc.; strategic business units; industry analysis; generic strategies; vertical integration; portfolio analysis; diversification; strategy process; case studies.

Schedule

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<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>Sat. 26/10/19</td>
<td>09:30 – 17:30</td>
<td>Lecture (Business I): Basics of Business Administration &amp; Corporate Governance Prof. Dr. Dodo ZU KNYPHAUSEN-AUFSESS</td>
</tr>
<tr>
<td>Fri. 15/11/19</td>
<td>10:00 - 11:00</td>
<td>Specialized Tutorial Company Presentation: Ernst &amp; Young (All Groups)</td>
</tr>
<tr>
<td></td>
<td>12:00 - 16:00</td>
<td>Presentation Techniques (All Groups)</td>
</tr>
</tbody>
</table>
Sat. 16/11/19
09:30 - 17:30
Lecture: Corporate and Business Management (Business II)
Prof. Dr. Dodo ZU KNYPHAUSEN-AUFSESS

Mon. 18/11/19
12:30 – 14:30
Company Visit Berliner Wasserbetriebe (Group I)
15:00 – 19:00
Tutorial I: Bus. Frameworks & Planning Techniques (Group I)
Dr. Nadja BERSECK

Tue. 19/11/19
12:30 – 14:30
Company Visit Berliner Wasserbetriebe (Group II)
15:00 – 19:00
Tutorial I: Bus. Frameworks & Planning Techniques (Group II)
Dr. Nadja BERSECK

Wed. 20/11/19
12:30 – 14:30
Company Visit Berliner Wasserbetriebe (Group III)
15:00 – 19:00
Tutorial I: Bus. Frameworks & Planning Techniques (Group III)
Dr. Nadja BERSECK

Fri. 22/11/19
09:30 - 17:30
Lecture: Corporate and Business Management (Business III)
Prof. Dr. Dodo ZU KNYPHAUSEN-AUFSESS

Mon. 25/11/19
08:00 - 12:00
Tutorial II: Business Ethics (Group I)
Sarah DROLL

Tue. 26/11/19
08:00 - 12:00
Tutorial II: Business Ethics (Group II)
Sarah DROLL

Wed. 27/11/19
08:00 - 12:00
Tutorial II: Business Ethics (Group III)
Sarah DROLL

Fri. 29/11/19
09:30 - 17:30
Lecture: Marketing
Prof. Dr. Justin BECKER

Sat. 30/11/19
09:30 - 17:30
Lecture: Accounting and Finance
(Jun.) Prof. Dr. Carola BASTINI

Mon. 02/12/19
08:00 - 12:00
Tutorial Accounting & Finance (Group I)
(Jun.) Prof. Dr. Carola BASTINI

Tue. 03/12/19
08:00 - 12:00
Tutorial Accounting & Finance (Group II)
(Jun.) Prof. Dr. Carola BASTINI

Wed. 04/12/19
08:00 - 12:00
Tutorial Accounting & Finance (Group III)
(Jun.) Prof. Dr. Carola BASTINI

Fri. 06/12/19
08:00 – 09:15
Quiz, online, 60 minutes
Sat. 07/12/19  Lecture (Specialized): Principles and components of business models for sustainable mobility
09:30 – 17:30  Dr. Gabriele GREA

Thu. 12/12/19  Lecture (Specialized): Business model patterns and trends in mobility
09:30 -17:30  Dr. Gabriele GREA

Sat. 14/12/19  Lecture (Specialized): The Evolution of the Market
09:30 - 17:30  Dr. Gabriele GREA

Fri. 20/12/19  FINAL PRESENTATIONS, pass / fail
Prof. Dr. Dodo ZU KNYPHAUSEN-AUFSESS

January  Recruitment Training
(date tba)

Literature

Core Parts

Specialized Parts:
Christmas Dinner and Celebration

Dec. 20\textsuperscript{th} 2019, 6pm
Ellington Hotel
Module 04 Law (6 ECTS)

Prof. Dr. iur. Dr. rer. pol. Dres. h.c.
Franz Jürgen Säcker Hon.Ph.D.(PCCC)
Technische Universität Berlin

Academic Director
MBL European and International Energy Law

Aims and Scope
The students will learn about the fundamentals of Civil, Private and Commercial Law and will recognize the fundamentals of Public Law and its role in regulate the transport-related industry. Finally, the students will get acquainted to the governance and regulatory framework of today’s transport systems, on the i) global, ii) EU and iii) German levels.

Keywords
Energy law; energy trade and international contracts; UN conventions; WTO; ECT; contract law; EFET contracts; the legal system of the EU and the Third Energy Package; Germany's Energiewende and EEG; EU secondary law v. regional developments; environmental law; state aid.

Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
<th>Lecturer</th>
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</thead>
<tbody>
<tr>
<td>Wed. 29/01/20</td>
<td>09:00 - 13:00</td>
<td>Tutorial I: Academic Writing Law</td>
<td>Thekla Hillebrecht</td>
</tr>
<tr>
<td></td>
<td>14:00 - 18:00</td>
<td>(Group I)</td>
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<tr>
<td>Fri. 31/01/20</td>
<td>09:30 - 17:30</td>
<td>Lecture I: Introduction to Business Law</td>
<td>Prof. Dr. Lydia SCHOLZ</td>
</tr>
<tr>
<td>Tue. 04/02/20</td>
<td>09:30 - 17:00</td>
<td>Lecture (specialized): Construction and Planning Law</td>
<td>Dr. Matthias LANG</td>
</tr>
<tr>
<td>Wed. 05/02/20</td>
<td>09:00 - 13:00</td>
<td>Tutorial II (specialized): Construction and Planning Law</td>
<td>Dr. Matthias LANG</td>
</tr>
<tr>
<td>Thu. 06/02/20</td>
<td>14:00 - 17:00</td>
<td>Lecture (specialized): Emission Law</td>
<td>Prof. Dr.-Ing. Markus HECHT</td>
</tr>
<tr>
<td>Fri. 07/02/20</td>
<td>09:30 - 13:00</td>
<td>Lecture (specialized): Emission Law</td>
<td>Prof. Dr.-Ing. Markus HECHT</td>
</tr>
</tbody>
</table>
Mon. 10/02/20  
Lecture (specialized): Governance  
09:30 - 17:00  
Prof. Dr.-Ing. Michael RODI

Tue. 11/02/20  
Lecture (specialized): Governance  
09:30 - 13:00  
Prof. Dr.-Ing. Michael RODI

Mon. 17/02/20  
Announcement of Law Paper Topic

Wed. 26/02/20  
Submission of Law Paper, 10 pages, graded  
Prof. Franz Jürgen SÄCKER

Literature

Fair Visit: E-world energy & water
(11 – 13th February 2020)

Feb. 13th 2020
(Please see Moodle/ISIS for more information)
Read more

Exam Retakes

April 2020
Master Thesis

Supervisors  Individual.

Aims and Scope  Students demonstrate with the Master Thesis to be capable to address a problem from their study program independently, based on scientific methods, within a specific deadline. Once registered for the thesis, students have four months to conclude.

Schedule  To start the master thesis, 60 CP must have been gathered; this equals successful completion of all mandatory modules. Technically, the earliest starting date is hence six weeks after the last exam. The thesis can be postponed but should be completed in the third term.

Contents  Individual.

Form  Fifty pages, plus introduction and annex (es). In English. Scientific standards prerequisite. More detailed formal requirements to be announced.

DATE tba  Tutorial. Preparation for Master Thesis and Term III N.N.
Alumni Program

With your degree, you become part of the alumni network. Alumni receive invitations to participate in the further extension of the academic program, and to events held on the campus and within the network.

As the program rolls over, you are cordially invited to participate in the curricular and extracurricular events of the following academic year(s).