

Schedule of Lectures

# **„Sustainable Urban Technologies (SUT)“**

for students of the second semester

summer term 2018

**In case there are scheduling overlaps between weekly courses and block seminars, please contact the lecturer responsible for the weekly course. Please inform the lecturer that you would like to attend another course on a few dates. In general, you can then catch up on the contents of the weekly course that you have missed.**

**Current information on the courses you find always only in LSF!**

## Overview

<b>Sustainable Urban Technologies</b>				
No. of Module	Title of the Course/(language)	Lecturer	Time schedule	Type of course
<b>4</b>	<b>Integrative Module II – Practically oriented seminar (compulsory)</b>			
4	Urban Development and Quality of Life - Assessing the European Green Capital Essen (2017) (compulsory)	Casanova / Wehling/ Schmidt	mondays (weekly) 10am until 5pm. April 9 <sup>th</sup> until July, 16th, 2018	Seminar (project)
<b>5A</b>	<b>Intermediate Module - Sustainable Urban Technologies (students choose three of the listed courses)</b>			
5.A.1	Sound and Health – in the City (en) (highly recommended)	Moebus et al	Thursdays, 9.30am until 11.15am (start April, 12th)	Seminar (Projectseminar)
5A.2	Intermodale Transportketten/ Intermodale Transport Chains (en)	Noche	Tuesdays, 6pm until 8pm	Lecture/ Exercise (Duisburg)
5A.3	Water Treatment (en)	Panglisch	Thursdays, 7.45am until 10.00am	Lecture/ Exercise (Duisburg)
5A.4	Applied Climatology and bioenvironmental Urban Studies (en) (highly recommended)	Melkonyan	Tuesdays, 12noon until 2pm	Lecture
5A.5	Operations Research (de)	Kimms	Wednesdays, 12 (noon) until 2pm	Lecture/ Exercise (Duisburg)
5A.6	Grundlagen der strategischen Stadtentwicklungsplanung – sozial, ökonomisch, ökologisch (de) (Participation highly recommended, but you need very good German Language Skills)	Hassenpflug	<u>Block 1:</u> May, 3rd 2018 (Thu) (1pm – 6pm Uhr) / May, 4th (Fr) (9am until 1pm) (excursion maybe on May 5th) <u>Block 2:</u> June, 7th (Thu) (1pm – 6pm)/ June 8th (Fr) (9am until 1pm) <u>Block 3:</u> July, 12th (Thu) (1pm until 6pm) / July 13th (Fr) (9am until 1pm)	Seminar/Blocks (you have to visit all blocks)
5A.7	Conflict Management in Spatial Planning (en) (highly recommended)	Schmidt-Kallert	June, 6 <sup>th</sup> , 9am – 4.30pm June, 13th, 9am – 4.30pm	Seminar/Blocks (Simulation Game) (you have to visit all blocks)

5A	Intermediate Module - Sustainable Urban Technologies (students choose three of the listed courses)			
5A.8	The Developmet of the European City (en) (highly recommended)	Wehling	Always 12.30 pm until 4.30pm (Fridays) April, 13th April, 27th May, 18th May, 25th <u>Written examination:</u> June 22th; 12.30pm until 2pm (duration oft he exam: 90 minutes)	Lectures (you have to visit all blocks)
5A.9	Nachhaltiges Mobilitätsmanagement im Personen- und Güterverkehr (de)	Juchelka	By arrangement, registration personally on April 23 <sup>rd</sup> 2018	Seminar
5A.10	Nachhaltiges Mobilitätsmanagement im Personen- und Güterverkehr	Schulte-Derne	July, 31 <sup>st</sup> and August 1 <sup>st</sup> , registration April 23 <sup>rd</sup>	Block/Seminar

6A Interdisciplinary Complementary Module – Urban Culture, Society and Space II (students choose one of the listed courses)				
6A.1	Urban Imaginaries (en)	Gurr	Daily from April, 3rd until April, 6th; always between 9 and 4pm	Seminar/Blocks (you have to visit all blocks)
6A.2	Grundlagen der strategischen Stadtentwicklungsplanung – sozial, ökonomisch, ökologisch (überwiegend de)	Hassenpflug	<u>Block 1:</u> May, 3rd 2018 (Thu) (1pm – 6pm Uhr) / May, 4th (Fr) (9am until 1pm) (excursion maybe on May 5th) <u>Block 2:</u> June, 7th (Thu) (1pm – 6pm)/ June 8th (Fr) (9am until 1pm) <u>Block 3:</u> July, 12th (Thu) (1pm until 6pm) / July 13th (Fr) (9am until 1pm)	Seminar/Blocks (you have to visit all blocks)
6A.3	Low Carbon Society - Roadmapping for Sustainability Transitions at Local and Regional Level (en) (highly recommended)	Schüle, Wuppertal Institut	<b><u>Block 1: (Campus Essen)</u></b> April, 13th (Fr); 10:00am until 12.15pm <b><u>Block 2: (Campus Essen)</u></b> April, 20th (Fr); 10:00am until 12.15pm <b><u>Block 3 (Wuppertal):</u></b> July, 6th (Fr); 10:00 am – 3pm <b><u>Block 4 (Wuppertal):</u></b> July, 20th (Fr); 10:00 am – 3pm <b><u>Block 5 (Wuppertal):</u></b> July, 27th (Fr); 10:00 am – 3pm	Seminar/Blocks (you have to visit all blocks)

en= English; de = Deutsch; yellow highlighted = highly recommended

Additional Offer (not compulsory, no credits)				
	Job Application Trainig (en)	Ruth Girmes	Saturday, June 9th, 2018 (11.00am until 3pm)	Workshop

# The Modular Construction of the Masters Programme "Sustainable Urban Technologies"

Sem.	WS/SS	Module	CP	CH	Masters Programme "Sustainable Urban Technologies"	
1.	WS	1	15	8	<b>Module 1: Integrative Module I - Introduction to Urban Systems</b> 1.1: Key issues in Urban Systems (lecture) 1.2: Introduction: Sustainable Urban Technologies (lecture/seminar) 1.3: Introduction: Urban Culture, Society and Space (lecture/seminar) 1.4: Introduction: First Steps into Urban Planning (lecture/seminar) <b>Module 2A: Introductory Module - Sustainable Urban Technologies</b> (students have to choose 2 from various courses on offer) <b>Module 3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I</b>	
			3	2		
			4	2		
			4	2		
		4	2			
		2+3	10+5	4+2		
2.	SS	4	10	4	<b>Module 4: Integrative Module II - "Healthy City" practically oriented seminar (internal)</b> <b>Module 5A: Intermediate Module - Sustainable Urban Technologies</b> (students have to choose 3 from various courses on offer) <b>Module 6A: Interdisciplinary Complementary Module - Urban Culture, Society and Space II</b>	
		5+6	15+5	6+2		
3.	WS	7	20		<b>Module 7: Internship Project (external, three months)</b> <b>Module 8A: Advanced Module - Sustainable Urban Technologies</b> (students have to choose 2 from various courses on offer)	
		8	10	4		
4.	SS	9	25		<b>Modul 9: Masters Thesis</b> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <b>Oral Examination</b> </div>	
			5			
<b>Σ disciplinary (without MA Thesis/Colloq.)</b>			<b>35</b>	<b>14</b>	<b>Annotations</b> (1) Interdisciplinary Complementary Modules: These will be specially offered courses from the "other" masters programme (2) Introductory Modules, Intermediate Modules, Advanced Modules: There will be several classes on offer (5 CP each), individual specialisation	
<b>Σ Integration</b>			<b>25</b>	<b>12</b>		
<b>Σ Complementary</b>			<b>10</b>	<b>4</b>		
<b>Masters Thesis + Oral Examination</b>			<b>30</b>			
<b>Practical Project/Internship (Module 7)</b>			<b>20</b>			
<b>Σ</b>			<b>120</b>	<b>30</b>		

<b>Module</b>	<b>Integrative Module II</b>
<b>Title of the course</b>	<b>Module 4: Urban Development and Quality of Life - Assessing the European Green Capital Essen (2017) (compulsory) (please register for examination online)</b>
<b>Lecturer</b>	Casanova /Wehling/ Schmidt
<b>Type of Course</b>	Project Seminar
<b>Day of the week</b> <b>Time</b>	Mondays between 10:00 am and 5:00 pm from April, 9th until July,16th 2018
<b>Campus</b> <b>Room</b>	Essen consult LSF
<b>Credits</b>	10
<b>Language</b>	English
<b>Description/ Kommentar</b>	<p><b>1.Topics:</b></p> <ul style="list-style-type: none"> <li>- Quality of life</li> <li>- Green sustainable city</li> <li>- Urban development strategies</li> </ul> <p><b>2.Methodology – Integrated Urban Analysis:</b></p> <ul style="list-style-type: none"> <li>- GIS</li> <li>- Surveys (qualitative and quantitative)</li> <li>- Walkability</li> <li>- Participation</li> <li>- Critical mapping</li> </ul> <p><b>3.Objectives:</b></p> <ul style="list-style-type: none"> <li>- Definition of quality of life through measurable factors</li> <li>- Evaluation of quality of life in different (defined) urban neighborhoods</li> <li>- Evaluation of green city criteria in different (defined) urban neighborhoods</li> <li>- Conception and proposal of urban development strategies and measures</li> </ul> <p><b>4.Learning Outcomes:</b></p> <ul style="list-style-type: none"> <li>- Studying complex real urban issues in interdisciplinary groups</li> <li>- Understanding and applying empirical assessment methods and evaluation tools</li> <li>- Understanding status quo evaluation and critical urban analysis</li> <li>- Understanding the development process from problems/ challenges into potentials for sustainable urban transformation</li> </ul> <p><b>5.Examination</b></p> <ul style="list-style-type: none"> <li>- Final presentation of work results</li> <li>- Written report per group, which will be part of an integrated report with the overall seminar results</li> </ul>

Link LSF: <https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=299500&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Modul</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Veranstaltungsname</b>	<b>5A.1: Sound and Health – in the City (en)</b>
<b>Lecturer</b>	Moebus et al
<b>Type of Course</b>	Seminar (Projectseminar)
<b>Day of the week</b> <b>Time</b>	Thursdays (Start April, 12th) 9.30am until 11.15am
<b>Campus / Room</b>	Campus Essen / Consult LSF
<b>Credits</b>	5
<b>Language</b>	Englisch
<b>Description</b>	<p>Health is one of the basic human needs and is determined by the socio-cultural, economic, ecological and physical environment. Living in cities implies that health of the citizens depends not only on basic supplies and infrastructure such as food, water, shelter, disposal systems and health services, but also on the quality and spatial planning of the built environment which translates into varying degrees of soil, air, water and noise pollution from industrial, sanitary and transport systems. We already know that water, soil, air and noise pollution from industry and other human activities are considered to be main health impacts affecting humans who live in urban areas. However less is known about these environmental health impacts mediated by the built environment.</p> <p>Noise pollution in Germany is regulated by several laws and regulations. These regulations only restrict decibel levels (dB(A)) to below a certain threshold and have no consideration for frequency ranges of sounds below the restricted dB(A) level or the periodicity of sound incursions, two factors which have been identified as critical disruptors of animal, avian, and reptilian biodiversity, population size and individual health within the fields of population ecology and bioacoustics. In this respect the currently emerging topic of Soundscape Ecology seeks to understand sound as a pattern of decibels and frequency over time via formulaic combinations of these three variables to explain how 'soundscapes' are related to human health and the built environment. If soundscape metrics have been successfully used to identify healthy animal habitats, couldn't soundscape metrics be used to identify healthy human habitats?</p> <p>This project is in cooperation with the Department of Landscape Ecology and Landscape Planning (LLP) within the Faculty of Spatial Planning at the TU Dortmund University. Aims are to analyze the built, social, environmental and health conditions of selected small-scale study areas in Bochum in relation to soundscape metrics calculated from field recordings with specialized Lärmessgeräten. For this purpose primary and secondary data will be collected and evaluated, with a main focus on mapping and soundscape measurements in the areas of interest. Practical skills include application of GIS (urban mapping), health assessment, sound signature measures and evaluation using specialized techniques and equipment.</p> <p>The course is organized as a combination of seminars, group work and field work. The seminars will consist of lectures and practical work to help students draw together and apply the knowledge and skills necessary for characterizing and analyzing their study area and will be held on Thursdays; field work will be carried out during the seminar time and will require participation from all enrolled students.</p> <p>Prerequisites: ArcGIS (or similar software for mapping and spatial analysis), interest in basic physics and interest in interdisciplinary work.</p>
<b>Registration for Participation</b>	<a href="mailto:Robynne.Sutcliffe@uk-essen.de">Robynne.Sutcliffe@uk-essen.de</a>

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=306403&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Title of the course</b>	<b>5A.2: Intermodale Transportketten /Intermodal Transport Chains (en)</b>
<b>Lecturer</b>	Noche
<b>Type of Course</b>	SE
<b>Day of the week</b> <b>Time</b>	Tuesdays 6pm until 8pm
<b>Campus</b> <b>Room</b>	Duisburg Consult LSF
<b>Credits</b>	5
<b>Language</b>	English
<b>Description</b>	This research seminar is dedicated to the analysis of interconnected urban logistics systems, with a particular focus on social, economic and ecological dimensions of the sustainable development in urban areas. A holistic approach to urban mobility and an understanding of the science of logistics as the study of flows in networks should guide students in grasping the complexity of current and future challenges facing urban systems.
<b>Registration for participation</b>	<a href="mailto:bernd.noch@uni-due.de">bernd.noch@uni-due.de</a> , <a href="mailto:petra.frank@uni-due.de">petra.frank@uni-due.de</a>

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=301764&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Modul</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Veranstaltungsname</b>	<b>5A.3: Water Treatment (en)</b>
<b>Lecturer</b>	Panglisch
<b>Type of Course</b>	Lecture
<b>Day of the week</b>	Thursdays
<b>Time</b>	7:45am - 10.00am
<b>Campus Room</b>	Duisburg Consult LSF
<b>Credits</b>	5
<b>Hours/per week (SWS)</b>	2
<b>Language</b>	English
<b>Description</b>	<p>(Only in German available)</p> <p>Nach einem Überblick über die verfahrenstechnischen Prozesse und mögliche Kombinationen werden in der Veranstaltung schwerpunktmäßig die Grundlagen zu folgenden verfahrenstechnischen Prozessen behandelt:</p> <ul style="list-style-type: none"> <li>Oxidation</li> <li>Ionenaustausch</li> <li>Adsorption</li> <li>Flockung</li> <li>Filtration (konventionelle Verfahren)</li> <li>Gasaustausch</li> <li>Entkarbonisierung</li> <li>Membranverfahren</li> <li>Sedimentation</li> <li>Schlammbehandlung</li> </ul>
<b>Registration for Participation</b>	<a href="mailto:stefan.panglisch@uni-due.de">stefan.panglisch@uni-due.de</a>

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=301640&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Title of the course</b>	<b>5A.4: Applied Climatology and bioenvironmental Urban Studies/Climate Change (en)</b>
<b>Lecturer</b>	Melkonyan
<b>Type of Course</b>	Lecture
<b>Time of Blocks</b>	Tuesdays 12 am until 2pm
<b>Campus Room</b>	Essen Consult LSF
<b>Credits</b>	5
<b>Language</b>	Englisch
<b>Description</b>	consult LSF
<b>Registration for Participation</b>	ani.melkonyan@uni-due.de

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=299385&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Title of the course</b>	<b>5A.5: Operations Research (de)</b>
<b>Lecturer</b>	Kimms
<b>Type of Course</b>	Lecture
<b>Day of the week</b>	Wednesdays
<b>Time</b>	12:00 – 2pm
<b>Campus Room</b>	Duisburg LA Audimax
<b>Credits</b>	5
<b>Hours/per week (SWS)</b>	3
<b>Language</b>	German
<b>Description</b>	Consult LSF
<b>Registration for Participation</b>	<a href="mailto:alf.kimms@uni-due.de">alf.kimms@uni-due.de</a>

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=300909&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Title of the course</b>	<b>5A.6: Grundlagen der strat. Stadtentwicklungsplanung – sozial, ökonomisch, ökologisch (de) (Teilnahme dringend empfohlen)</b>
<b>Dozent/in</b>	Hassenpflug
<b>Veranstaltungsart</b>	Seminar/Block
<b>Blocktage Uhrzeit</b>	<u>Block 1:</u> 3.5.2018 (Do) (13 bis 18 Uhr) / 4.5.2018 (Fr) (9 bis 13 Uhr) (eventuell 5.5.18 (sa) Exkursion in die Referenzstadt) <u>Block 2:</u> 7.6.2018 (Do) (13 bis 18 Uhr)/ 8.6.2018 (Fr) (9 bis 13 Uhr) <u>Block 3:</u> 12.7.2018 (Do) (13 bis 18 Uhr) / 13.7.2018 (Fr) (9 bis 13 Uhr)
<b>Campus Raum</b>	Campus Essen Siehe Link im LSF
<b>Credits</b>	5
<b>Sprache</b>	Deutsch / Englisch
<b>Description/ Kommentar</b>	Das Seminar bietet eine praxisorientierte Einführung in die Grundbegriffe und Methoden des zukunftsorientierten städtischen Qualitätsmanagements. Das didaktische Konzept sieht vor, gemeinsam einen strategischen Plan für eine konkrete deutsche Referenzstadt zu entwickeln. Dieser Ansatz bietet den Studierenden die Möglichkeit, praxisnah alle relevanten Themen und Konzepte der strategischen Stadtentwicklungsplanung (SSeminarP) kennenzulernen. Behandelt werden: Die Bedeutung der SSeminarP; die rechtlichen Grundlagen der SSeminarP; Profil der Referenzstadt (z.B. Stadt in Zahlen, Bildern und Selbstbeschreibungen); Stärken-Schwächen-Analyse der Referenzstadt (SWOT); Evaluation der Entwicklungsplanung der Referenzstadt; Vision und Leitbild für einen strategischen Stadtentwicklungsplan; Maßnahmen und Projekte für die Zukunft. Die Themen werden in Gruppen bzw. Einzelprojekte bearbeitet und abschließend zu einem kohärenten strategischen Stadtentwicklungsplan integriert. Ziel ist es, eine realitätstüchtige Expertise zu erstellen.
<b>Anmeldung für Teilnahme:</b>	<a href="mailto:elke.hochmuth@uni-due.de">elke.hochmuth@uni-due.de</a>

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=304033&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Title of the course</b>	<b>5A.7: Conflict Management in Spatial Planning (en)</b>
<b>Lecturer</b>	Prof. Dr. Einhard Schmidt-Kallert (TU Dortmund)
<b>Type of Course</b>	Seminar /Blocks (Simulation Game)
<b>Time</b>	June, 6th 9:00am– 4:30pm (Wednesday) June, 13th 9:00am – 4.30pm (Wednesday)
<b>Campus Room</b>	Essen Consult LSF
<b>Credits</b>	5
<b>Language</b>	Englisch
<b>Description</b>	<p>Sooner or later conflicts between different stakeholders arise in nearly every planning process. Thus planners should have a good understanding of methods of (peaceful) conflict resolution. This seminar will equip the students with both theoretical knowledge and practical skills in conflict management.</p> <p>On the first day we will start by analyzing typical planning and/or environmental conflicts, especially their history, the positions and interests of the conflicting parties, and the planner's role in conflict management. We will then discuss different methods of conflict management by outsiders with a special focus on mediation (on the basis of the Harvard model).</p> <p>The second day of the seminar will be fully devoted to an extended role play in conflict management through mediation. The role play will take the participants through all phases of a mediation process, and will be followed by a final group reflection.</p>
<b>Registration for Participation</b>	elke.hochmuth@uni-due.de

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=298278&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Modul</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Veranstaltungsname</b>	<b>5B.8: The Development of the European City (en) Highly recommended)</b>
<b>Lecturer</b>	Wehling
<b>Type of Course</b>	Lecture
<b>Time</b>	Always 12.30 pm until 4.30pm (Fridays) April, 13th April, 27th May, 18th May, 25th Written examination: June 22th; 12.30pm until 2pm (duration of the exam: 90 minutes)
<b>Campus Room</b>	Campus Essen Look LSF
<b>Credits</b>	5 credits
<b>Language</b>	Englisch
<b>Description</b>	The lecture provides an interdisciplinary approach to the urban, economic and social development of the European city/cities in Europe from its pre-medieval beginning to the present. This includes the presentation and discussion of basic concepts concerning functional site patterns, urban design and its cultural/political backgrounds as well as phenomena of complexity within cities or between cities.
<b>Registration</b>	elke.hochmuth@uni-due.de

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=304064&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Modul</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Veranstaltungsname</b>	<b>5A.9: Kulturhauptstädte: Idee, Konzeption, Bewerbung, Umsetzung, Nachhaltigkeit (de)</b>
<b>Lecturer</b>	Juchelka
<b>Day of the week Time</b>	Preliminary discussion/ Vorbesprechung: 23.04.2018, 10-11 Uhr, SM 002 Implementation/ urchführung: n.V.
<b>Campus Room</b>	Schützenbahn, Campus Essen consult LSF
<b>Credits</b>	5
<b>Language</b>	Deutsch/ German
<b>Registration</b>	personally on April, 23th <a href="mailto:rudolf.juchelka@uni-due.de">rudolf.juchelka@uni-due.de</a>

Link LSF: <https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=306438&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Modul</b>	<b>5A: Intermediate Module - Sustainable Urban Technologies</b>
<b>Veranstaltungsname</b>	<b>5A.10: Nachhaltiges Mobilitätsmanagement im Personen- und Güterverkehr (de)</b>
<b>Lecturer</b>	Schulte-Derne
<b>Day of the week Time</b>	July 31 <sup>st</sup> and August 1 <sup>st</sup> 2018 (full day) (registration April 23 <sup>rd</sup> ) (consult LSF)
<b>Campus Room</b>	Campus Essen Consult LSF
<b>Credits</b>	5
<b>Language</b>	Deutsch/ German
<b>Registration</b>	personally on 23.4.2018 <a href="mailto:friedrich.schulte-derne@uni-due.de">friedrich.schulte-derne@uni-due.de</a>

Link LSF:

<https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=299304&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>6A: Interdisciplinary Complementary Module - Urban Culture, Society and Space II</b>
<b>Title of the course</b>	<b>6A.1: Urban Imaginaries (en)</b>
<b>Lecturer</b>	Gurr
<b>Type of Course</b>	Seminar/Block
<b>Day of the week</b> <b>Time</b>	April, 3 <sup>rd</sup> until April, 6th 2018 always between 9 and 4pm
<b>Campus</b> <b>Room</b>	Campus Essen Consult LSF
<b>Credits</b>	5
<b>Language</b>	English
<b>Description/ Kommentar</b>	<p>This seminar will engage with key theoretical issues as well as with a broad range of representations of the city. The first part of the course will engage with key theoretical issues in the study of urban representations (functions of urban imaginaries, the role of imaginaries in the perception of cities, approaches in urban literary and cultural studies, problems of representation, questions of mediality). In the second part of the semester, we will discuss poetic as well as narrative representations, ranging from Swift, Gay and Pope in the 18th century via Wordsworth, Hazlitt, Shelley and other Romantics, Matthew Arnold, Charles Dickens and other Victorian writers, classic 20th-century texts such as Joyce's <i>Ulysses</i>, Eliot's <i>Waste Land</i>, Dos Passos' <i>Manhattan Transfer</i> all the way to recent experimental fiction. Depending on the interests of the participants, other media and genres (graphic novels, film, multimedia, computer games ...) can also be considered. The selection of texts can be agreed upon in the course.</p> <p>A reader with a first selection of texts will be available in the copy-shop in Reckhammerweg from early March onwards. All participants are to read the first two texts in the reader for the first session.</p>
<b>Registration for Participation</b>	<a href="mailto:jens.gurr@uni-due.de">jens.gurr@uni-due.de</a>

Link LSF: <https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=299945&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>6A: Interdisciplinary Complementary Module - Urban Culture, Society and Space II</b>
<b>Title of the course</b>	<b>6A.2: Grundlagen der strat. Stadtentwicklungsplanung – sozial, ökonomisch, ökologisch (de)</b>
<b>Dozent/in</b>	Hassenpflug
<b>Veranstaltungsart</b>	Seminar/Block
<b>Blocktage Uhrzeit</b>	<u>Block 1:</u> 3.5.2018 (Do) (13 bis 18 Uhr) / 4.5.2018 (Fr) (9 bis 13 Uhr) (eventuell 5.5.18 (sa) Exkursion in die Referenzstadt) <u>Block 2:</u> 7.6.2018 (Do) (13 bis 18 Uhr)/ 8.6.2018 (Fr) (9 bis 13 Uhr) <u>Block 3:</u> 12.7.2018 (Do) (13 bis 18 Uhr) / 13.7.2018 (Fr) (9 bis 13 Uhr)
<b>Campus Raum</b>	Campus Essen Siehe Link im LSF
<b>Credits</b>	5
<b>Sprache</b>	Deutsch / Englisch
<b>Description/ Kommentar</b>	Das Seminar bietet eine praxisorientierte Einführung in die Grundbegriffe und Methoden des zukunftsorientierten städtischen Qualitätsmanagements. Das didaktische Konzept sieht vor, gemeinsam einen strategischen Plan für eine konkrete deutsche Referenzstadt zu entwickeln. Dieser Ansatz bietet den Studierenden die Möglichkeit, praxisnah alle relevanten Themen und Konzepte der strategischen Stadtentwicklungsplanung (SSeminarP) kennenzulernen. Behandelt werden: Die Bedeutung der SSeminarP; die rechtlichen Grundlagen der SSeminarP; Profil der Referenzstadt (z.B. Stadt in Zahlen, Bildern und Selbstbeschreibungen); Stärken-Schwächen-Analyse der Referenzstadt (SWOT); Evaluation der Entwicklungsplanung der Referenzstadt; Vision und Leitbild für einen strategischen Stadtentwicklungsplan; Maßnahmen und Projekte für die Zukunft. Die Themen werden in Gruppen bzw. Einzelprojekte bearbeitet und abschließend zu einem kohärenten strategischen Stadtentwicklungsplan integriert. Ziel ist es, eine realitätstüchtige Expertise zu erstellen.
<b>Anmeldung für Teilnahme:</b>	<a href="mailto:elke.hochmuth@uni-due.de">elke.hochmuth@uni-due.de</a>

Link LSF:

<https://campus.uni-due.de/lfs/rds?state=verpublish&status=init&vmfile=no&publishid=304033&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Module</b>	<b>6A: Interdisciplinary Complementary Module - Urban Culture, Society and Space II</b>
<b>Title of the course</b>	<b>6A.3: Low Carbon Society - Roadmapping for Sustainability Transitions at Local and Regional Level (en)</b>
<b>Lecturer</b>	Ralf Schüle, Wuppertal Institut
<b>Type of Course</b>	SE/Block
<b>Day of the week Time</b>	<u>Block 1: (Campus Essen)</u> April, 13th (Fr); 10:00am until 12.15pm <u>Block 2: (Campus Essen)</u> April, 20th (Fr); 10:00am until 12.15pm <u>Block 3 (Wuppertal):</u> July, 6th (Fr); 10:00 am – 3pm <u>Block 4 (Wuppertal):</u> July, 20th (Fr); 10:00 am – 3pm <u>Block 5 (Wuppertal):</u> July, 27th (Fr); 10:00 am – 3pm
<b>Campus Room</b>	Campus Essen Consult LSF
<b>Credits</b>	5
<b>Hours/per week (SWS)</b>	2
<b>Language</b>	Englisch
<b>Description/ Kommentar</b>	<p>Many European member states have committed to very ambitious emission reduction targets until the year 2050. In this regard, the question occurs what structural technological, political and institutional conditions are required in order to improve climate action in different types of urban settlements. Currently, cities and regions are experiencing far-reaching socio-economic transformations (e.g. economic, structural, demographical as well as social change) that need to be adjusted and managed towards a more sustainable climate action. Against this background, the seminar will address the current challenges and perspectives of modern climate and energy policy at local and/or regional levels. It will convey an overview of opportunities and boundaries of ambitious climate action programmes and will identify interlinkages and potential contradictions to other relevant fields of governance at the local level. Furthermore, it will address functions and interest constellations of different public and private agents in national multilevel governance systems. Starting with a German background and depending on the interest of the seminar participants, the seminar will also analyse local conditions for ambitious climate policies in other OECD and/or non-OECD countries.</p>
<b>Registration for Participation</b>	<a href="mailto:elke.hochmuth@uni-due.de">elke.hochmuth@uni-due.de</a> or <a href="mailto:ralf.schuele@wupperinst.org">ralf.schuele@wupperinst.org</a>

Link LSF: <https://campus.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=302154&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

<b>Job Application Training - Bewerben in Deutschland für Studierende der Urban Studies (en) (Participation strongly recommended)</b>	
<b>Lecturer</b>	Ruth Grimes, ABZ/Career Service
<b>Type of Course</b>	Workshop
<b>Day of the week</b>	Saturday, June, 9 <sup>th</sup> , 2018
<b>Time</b>	11am –3pm
<b>Campus</b>	Campus Essen
<b>Room</b>	S02 T00 L46
<b>Lecturer</b>	<b>No Credits, Voluntary Participation</b>
<b>Language</b>	English
<b>Description/ Kommentar</b>	<ul style="list-style-type: none"> <li>• basic knowledge of the German labor market and the application process will be explained</li> <li>• Information on jobs of the German labor market will be given and application documents will be explained and checked</li> <li>• Students will receive instruction material</li> </ul>
<b>Registration for Partizipation</b>	For registration please send an Email to <a href="mailto:ruth.girmes@uni-due.de">ruth.girmes@uni-due.de</a>