

Schedule of Lectures

„Sustainable Urban Technologies (SUT)“

winter term 2014/15

for students of the **first semester**

Kindly note: Please consult LSF-Link for current information and current announcements!

Please make familiar with the LSF from our University!

Overview

Sustainable Urban Technologies				
No. of Module	Title of the Course	Lecturer	Time Schedule	Type of course
1	Integrative Module I - Introduction to Urban Systems (compulsory)			
1.1	Key Issues in Urban Systems - "Urban Systems and Approaches to Urban Complexity "(en)	Gurr/Schmidt et al.	Wednesdays, between 6 p.m. and 8 p.m.	Lecture
1.2	Introduction: Sustainable Urban Technologies (en)	Krumme	Wednesdays, between 4 p.m. and 6 p.m	Lecture
1.3	Introduction: Urban Culture, Society and Space (en)	Gurr/Wehling	Wednesdays, between 12 a.m. and 2 p.m	Lecture
1.4	Introduction: Integrated Urban Development	Schmidt/Tran	Wednesdays, between 10 a.m. and 12 a.m	Lecture
2A	Introductory Module - Sustainable Urban Technologies (students choose two of the following courses)			
2A.1	Statistical Methods and GIS in urban Studies (de/en) (Attendance highly recommended)	Sattler/ Wehling	Block 1 (De): 23.02.15 - 27.2.15 (9:00am - 16.30 pm) <u>or</u> Block 2 (En): 02.03.15 - 06.03.15 (9:00 am - 16.30 pm)	Blocks (please choose block 1 or 2)
2A.2	Urban Infrastructure	Schmidt et al. Tran	In January	Blocks
2A.3	Climate Change and Adaptation Strategies within Urban Areas (en)	Melkonyan	Tuesday, between 12 a.m. and 2 p.m.	Lectures
2A.4	Applied Climatology and bioenvironmental urban Studies (en)	Goldbach	Tuesday, between 10 a.m. and 12 a.m.	Lecture
2A.5	Waste Water Treatment (en)	Panglisch/Hobby	Lecture: Tuesday, 8 a.m. to 10 a.m. (Duisburg) additional seminar	Lecture

de = in German; en = in English; grey highlighted = compulsory courses

Sustainable Urban Technologies

No. of Module	Title of the Course	Lecturer	Time Schedule	Type of course
2A.6	Intermodal Transport Chains II (en)	Noche	Tuesday, between 6 p.m. and 8 p.m. (Duisburg)	Lecture
2A.7	Urbanization of the developing world – views from geography (en)	Schneider	Block 1: 16.10.2014 Block 2: 30.10.2014(Thu) Block 3: 13.11.2014(Thu) Block 4: 18.02.2015 (We) Block 5: 19.02.2015(Thu) always 9 am – 5pm	Seminar/Blocks Blocks (please visit all specified appointments/all blocks)
2A.8	Siedlungswasserwirtschaft 3 – Einführung in die Siedlungswasserwirtschaft (de)	Denecke	Monday (12 pm until 4 pm)	Lecture
2A.9	Metropolitan areas – structures, problems and management (en)	Wehling	Tuesday (2 pm until 4pm)	Lecture
3A	Interdisciplinary Complementary Module – Urban Culture, Society and Space I (students choose one of the following courses)			
3A.1	The European City in History (en)(Attendance recommended)	Hassenpflug	Block 1: 6.11.(Thu) and 7.11.14 (Fr) Block 2: 20.11. (Thu) and 21.11.14 (Fr) Block 3: 4.12. (Thu) and 5.12.14 (Fr) Block 4: 18.12. (Thu) and 19.12.14 (Fr) Thursdays 1 pm until 18:30pm; fridays 9:00 am until 13:30 pm	Lecture / Blocks (please visit all specified appointments/all blocks)
3A.2	Stadtquartiere im Wandel: Zwischen Aufwertung und Gentrifizierung (de)	Schulz	<u>Block 1:</u> 24.10.2014 <u>Block 2:</u> 28.11.2014 <u>Block 3:</u> 16.1.2015 Always 9am until 5pm <u>Excursion:</u> 17.1.2015 (Saturday)	Seminar Blocks (please visit all specified appointments/all blocks)

de = in German; en = in English; grey highlighted = compulsory courses

Please note: Based on the experience in previous years, students generally find the first semester far less time-consuming and intensive than the second semester in the summer. **We therefore recommend that you take an additional course (or two additional courses) in the first semester in order to have more time for the intensive “Healthy City” course in the second semester.**

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	Module 1: Integrative Module I - Introduction to Urban Systems			
			3	2	1.1: Keyissues in Urban Systems (lecture)			
			4	2	1.2: Introduction: Sustainable Urban Technologies (lecture/seminar)			
			4	2	1.3: Introduction: Urban Culture, Society and Space (lecture/seminar)			
			4	2	1.4: Introduction: First Steps into Urban Planning (lecture/seminar)			
2.	SS	2+3	10+5	4+2	Module 2A: Introductory Module - Sustainable Urban Technologies (students have to choose 2 from various courses on offer)			
					Module 3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I			
		4	10	4	Module 4: Integrative Module II - "Healthy City" practically oriented seminar (internal)			
		5+6	15+5	6+2	Module 5A: Intermediate Module - Sustainable Urban Technologies (students have to choose 3 from various courses on offer)			
3.	WS	7	20		Module 6A: Interdisciplinary Complementary Module - Urban Culture, Society and Space II			
		8	10	4	Module 7: Internship Project (external, three months)			
					Module 8A: Advanced Module - Sustainable Urban Technologies (students have to choose 2 from various courses on offer)			
4.	SS	9	25		Modul 9: Masters Thesis			
			5		Oral Examination			
Σ disciplinary (without MA Thesis/Colloq.)			35	14				
Σ Integration			25	12				
Σ Complementary			10	4				
Masters Thesis + Oral Examination			30					
Practical Project/Internship (Module 7)			20					
Σ			120	30				

Annotations

(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

Important: Please inform Mrs. van Wasen (beate.vanwasen@uni-due.de) and Dr. Hochmuth (elke.hochmuth@uni-due.de) about the courses you have chosen via Email. Mrs. van Wasen is responsible for the registration of all your courses in the central examination office at the University of Duisburg-Essen. All selected courses will be listed on your Masters Degree-certificates or on your Transcript of Records. Dr. Hochmuth is the coordinator of the Masters Programme.

Module	Integrative Module I - Introduction in Urban Systems
Title of the course	1.1: Key Issues in Urban Systems - The City as a complex System?
Lecturer	Gurr/Schmidt et al.
Faculty/ Department	Main Research Area Urban Systems
Type of Course	Lecture/compulsory
Day of the week	Wednesday
Time	between 6 p.m. and 8 p.m.
Campus	Campus Essen
Room	R11 T00 D03
Method of examination:	Written Examination
Credits	3
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	<p>The lecture series gives an overview of key issues in Urban Studies by engaging with various facets of the city as a complex system from a wide variety of disciplines. Topics to be covered include: urban systems analysis, systems and complexity, traffic and logistics, simulation, energy networks, the city in climate change, urban bio-diversity, management of public spaces, urban water management, regional management, cultural representations of urban complexity, etc..</p> <p>Students are familiar with different approaches to the understanding, representation and management of urban complexity in different sectors and have an understanding of their interdependencies.</p>

Link LSF: <https://campus.uni-duisburg-essen.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=234804&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	Integrative Module I - Introduction in Urban Systems
Title of the course	1.2: Introduction: Sustainable Urban Technologies
Lecturer	Krumme
Faculty/ Department	Engineering
Type of Course	Lecture/compulsory
Day of the week	Wednesday
Time	between 4 p.m. and 6 p.m.
Campus	Campus Essen
Room	R11 T06 D16
Method of examination:	Written Examination
Credits	4
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	<p>The course introduces the core topics of technology-based issues of sustainable urban development.</p> <p>Coming from the background of the <i>Ecosystem Approach</i> (James J. Kay, <i>American Council on Environmental Quality</i>, amongst others) basic understandings of the urban environment as anthropogenic socio-technical ecosystem are explained. Protected assets (<i>water, soil, air, biodiversity etc.</i>) of ecologically oriented urban planning are defined as subjects of technology assisted innovations in urban environments. The mainstream political and scientific concepts of sustainable development (<i>Dennis L. Meadows, Gro H. Brundtland, Klaus Töpfer, Frederic Vester, Robert Costanza, John Elkington</i>, and others) are presented as well as their implications for a green industrial society under transformed socio-economic conditions. Sub-strategies considering the efficiency and sufficiency of innovations are explained. Technology is reflected as part of the nexus of un-sustainability (<i>Syndrome Approach</i>) and the necessary socio-economic change (<i>Integrated Technology Approach</i>). Networked components of future <i>smart cities</i> are discussed, such as <i>infrastructure, ICT, logistics, transportation and energy supply and consumption</i> issues. Some critical reviews of selected examples of future city concepts and mega/ global cities problems close the course.</p>

Link LSF: <https://campus.uni-duisburg-essen.de/lse/rds?state=verpublish&status=init&vmfile=no&publishid=234796&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	Integrative Module I - Introduction in Urban Systems
Title of the course	1.3: Introduction: Urban Culture, Society and Space
Lecturer	Gurr / Wehling
Department	Humanities
Type of Course	Lecture/compulsory
Day of the week	Wednesday
Time	between 12 a.m. and 2 p.m.
Campus	Campus Essen
Room	R11 T06 D16
Method of examination:	Written Examination
Credits	4
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	<p>What does it mean to be "urban" - is it enough to live in a city? What is the "European City"? Is the city losing its role as an economic and cultural centre in the process of globalization? How can we "read" a city? What role does urban culture play in urban systems - indicator or instigator of key developments? Based on selected classic and recent texts as well as visual material such as maps and photographs, the course provides an overview of key issues in urban geography, urban sociology, urban cultural studies and points out their interdisciplinary interfaces with urban economics, urban planning, urban management as well as urban technology.</p> <p>Under the headings of "Form and Urban Space", "Economy, Functions and Urban Space" and "Urban Social Life, Urban Culture and Urban Space", we will introduce key issues in urban studies from a distinctly spatial perspective. These discussions will be complemented by an overview of classic definitions of urbanity and urbanism.</p> <p>The course will equip students with the necessary foundations and frame of reference for further interdisciplinary urban studies.</p> <p>A reader containing most texts to be discussed will be available in the copy-shop Reckhamerweg from early October. Further texts will be proved electronically in the course of the semester.</p> <p>For the first session, participants are expected to have read the first text in the reader.</p>

Link LSF: <https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=233333&moduleCall=weblInfo&publishConfFile=weblInfo&publishSubDir=veranstaltung>

Module	Integrative Module I - Introduction in Urban Systems
Title of the course	1.4: Introduction: Integrated Urban Development
Lecturer	Schmidt / Tran
Faculty/ Department	Engineering
Type of Course	Lecture/compulsory
Day of the week	Wednesday
Time	between 10 a.m. and 12 a.m. o'clock
Campus	Campus Essen
Room	R11 T06 D16
Method of examination:	Written Examination
Credits	4
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	<p>This lecture examines the evolving structure of cities and the way that cities can be designed and developed for the longterm future. The most important aspect is seen to be the quality of life in our urban spaces especially in these modern times of conflicting priorities and interests.</p> <p>Its scope includes historical forces that have produced cities, today's and future challenges for urban planning and urban design, interdisciplinary perspectives under the general heading of "The City" with different themes such as sustainability, health, energy efficiency, mobility, climate change, urban green spaces and demographic change.</p>

Link LSF: <https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=234930&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.1: Statistical methods and GIS in Urban Studies (en)
Lecturer	Sattler
Type of Course	Lecture and Exercise
Day of the week	Block 1 (de): 23.2.15 until 27.2.15; every day between 9am and 4.30 pm
Time	Block 2 (en): 2.3.15 until 6.3.15; every day between 9am and 4.30 pm
Campus	Campus Essen, Schützenbahn
Room	SR 102
Credits	5
Hours/per week (SWS)	2
Language	English / German
Description/ Kommentar	Taking urban problems and processes as examples, the students will be introduced to the fundamentals of descriptive and analytical statistics, to Excel statistical tools, to SPSS as well as to the basics of cartography and spatial analysis using GIS. A reader will be provided.
Registration	Please send an Email for your registration for that course to birgit.sattler@uni-due.de

Link LSF: <https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=240583&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

and

<https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=235060&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.2: Urban Infrastructure (en)
Lecturer	Schmidt et al
Type of Course	Blocr
Day of the week	January 2015
Time	Look LSF-Link
Campus	Campus Essen
Room	
Credits	5
Hours/per week (SWS)	2
Language	Englisch
Description/ Kommentar	
Registration	

Link LSF: <https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=247525&moduleCall=weblInfo&publishConfFile=weblInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.3: Climate Change and Adaptation Strategies within Urban Areas (en)
Lecturer	Melkonyan
Type of Course	Lecture and Exercise
Day of the week	Tuesday
Time	between 12 am and 2 pm
Campus	Campus Essen, Schützenbahn
Room	SR 102
Credits	5
Hours/per week (SWS)	2
Language	English / German
Description/ Kommentar	Please consult LSF-Link
Registration	Please send an Email for your registration for that course to ani.melkonyan@uni-due.de

Link LSF: <https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=212398&moduleCall=weblInfo&publishConfFile=weblInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.4: Applied Climatology and bioenvironmental Urban Studies (en)
Lecturer	Goldbach
Type of Course	Lecture and Exercise
Day of the week	Tuesday
Time	between 10 am and 12 am
Campus	Campus Essen, Schützenbahn
Room	SR 102
Credits	5
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	Please consult LSF-Link
Registration	Please send an Email for your registration for that course to anja.goldbach@uni-due.de

Link LSF: <https://campus.uni-duisburg-essen.de/lse/rds?state=verpublish&status=init&vmfile=no&publishid=220236&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.5: Waste Water Treatment (en)
Lecturer	Panglisch/ Hobby
Type of Course	Lecture /Exercise
Day of the week	Thursday
Time	8am until 10am
Campus	Campus Duisburg
Room	MB 143
Method of examination:	Written Examination, Klausur
Credits	5 credits
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	<ul style="list-style-type: none"> • Look LSF
Registration	Please send an Email for your registration for that course to ralph.hobb@uni-due.de

LSF: <https://campus.uni-duisburg-essen.de/lse/rds?state=verpublish&status=init&vmfile=no&publishid=232633&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.6: Außerbetrieblicher Transport (Intermodal Transport Chains II) (en)
Lecturer	Noche
Type of Course	Lecture and excercise
Day of the week	Lecture/ Excercise : Tuesday
Time	between 6 p.m. and 8 p.m. please check LSF Link
Campus	Campus Duisburg
Room	MD 162 (please consult the Link LSF below)
Credits	5
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	<p>This lecture focuses on the structures of transport chains across company boundaries that involve various modes of transport. It also deals with modern concepts of logistic control, ranging from PPC and ERP systems to supply chain management.</p> <p>Aims of the course: The participants learn about the structure of different transport chains. They understand the technical design and organization of supply chains. The students can develop transport chains and calculate key figures. They are able to design IT structures for supply chains and to apply chosen methods and algorithms. They acquire the skills to refine intermodal transport and supply chains in research and to manage them in industrial practice.</p>
Registration	Please send an Email for your registration for that course to bernd.noche@uni-due.de

Link LSF: <https://campus.uni-duisburg-essen.de/lse/rds?state=verpublish&status=init&vmfile=no&publishid=234289&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.7: Urbanization of developing world – views from geography (en)
Lecturer	Schneider
Type of Course	Blockseminar
Day of the week Time	Block 1: 16.10.2014 (Thu) Block 2: 30.10.2014 (Thu) Block 3: 13.11.2014 (Thu) Block 4: 18.02.2015 (We) Block 5: 19.02.2015 (Thu) Always from 9am until 5pm
Campus	Essen
Room	Check LSF
Credits	5
Hours/per week (SWS)	2
Language	Englisch
Description/ Kommentar	Urbanization in developing countries shows a number of characteristics different from those in the developed part of the world: the process is more rapid, it gives rise to large mega-cities, functional re-organization of urban space is paralleled by processes of diffusing centrality, fragmentation and socio-spatial disparities. Informality and its articulation with formality is of utmost importance. The focus will be on livelihood strategies and housing provision in a fragmented urban space. The distinctive features of urbanization in the developing world will be dealt with in a combination of lectures and seminar work providing basic information and analyzing selected city examples.
Registration	Melden Sie sich bitte bei helmut.schneider@uni-due.de

Link LSF: <https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=237098&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.8: Siedlungswasserwirtschaft 3 – Einführung in die Siedlungswasserwirtschaft (de)
Lecturer	Denecke
Type of Course	Lecture and seminar
Day of the week	Monday
Time	between 12 and 4 p.m.
Campus	Campus Essen
Room	V15 S05 D16
Credits	5
Hours/per week (SWS)	4
Language	German
Description/ Kommentar	<p>Abwasserreinigung</p> <ul style="list-style-type: none"> • Weitergehende Verfahren zur Abwasserreinigung (Stickstoffelimination, Phosphorelimination etc.) • Verfahren zur Nährstoffrückgewinnung <p>Stadtentwässerung</p> <ul style="list-style-type: none"> • Anforderungen einer weitergehenden Regenwasserbehandlung durch ATV-DVWK A117, BWK M3 und EG Wasserrahmenrichtlinie • Techniken für eine weitergehende Regenwasserbehandlung • Nährstoffbelastung von Gewässern durch diffuse Quellen • Einfluss des Klimawandels und der Demographie für die Planung von kanalnetzen und Regenwasserbehandlungsanlagen <p>Trinkwasseraufbereitung und -verteilung</p> <ul style="list-style-type: none"> • Quellen und Wirkung von Spurenstoffen im Trinkwasser • Weitergehende Verfahren zur Trinkwasseraufbereitung • Anforderungen an die Trinkwasserversorgung in Megastädten
Registration	Please send an Email for your registration for that course to martin.denecke@uni-due.de

Link LSF: <https://campus.uni-duisburg-essen.de/lse/rds?state=verpublish&status=init&vmfile=no&publishid=233601&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.9: Metropolitan Areas - structures, problems and management (en)
Lecturer	Wehling
Type of Course	Lecture
Day of the week	Tuesday
Time	between 2 p.m. and 4 p.m.
Campus	Campus Essen, Schützenbahn
Room	SM 102
Credits	5
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	The lecture deals with the spatial category of the metropolitan areas from the national to the global level, comprising on the top of the hierarchy both global cities and megacities. Metropolitan areas will be considered in terms of their development, their (economic) potentials and change, the inner divergencies, their regional impact and competition, and others. The lecture will be concluded by a written test in the last session..
Registration	For registration please contact hans-werner.wehling@uni-due.de

Link LSF: <https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=220201&moduleCall=weblInfo&publishConfFile=weblInfo&publishSubDir=veranstaltung>

Module	3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I
Title of the course	3A.1: The European City in History
Lecturer	Hassenpflug
Type of Course	Vorlesung
Day of the week Time	Block 1: 6.11.(Thu) und 7.11.14 (Fr) Block 2: 20.11. (Thu) und 21.11.14 (Fr) Block 3: 4.12. (Thu) und 5.12.14 (Fr). Block 4: 18.12. (Thu) und 19.12.14 (Fr). Thursday from 1pm (c.t.) until 18:30 pm; Fridays from 9:00am (c.t.) until 13:30pm
Campus	Campus Essen
Room	T03 R01 D70
Language	English
Credits	5
Hours/per week (SWS)	2
Description/ Kommentar	This lecture offers an insight into the social and cultural history of the European city from its beginning until today. Emphasis will be laid on basic categories of social history and urban sociology, urban typology of traditional and modern society, the Greek and Roman city, the Medieval city, the big transformation (Renaissance and Absolutism), the capital city, the modern big city (metropolis, mega city, world city), big city enmity, big city alternatives (garden city, machine-city), liberal and modern or rather Fordistic city, the postmodern city and the city in our time. The lecture gives an interdisciplinary approach. It provides a broad understanding for the social and cultural implications of urban, urbanised and even rural space thus contributing to a “dialogical” understanding of urban design and construction. It aims at improving the competence of socio-spatial reflection to all future experts for urban space, to urban designers and planners as well. Certificates are required through passing a written examination. An attendance list will be handed over during the first lecture.
Registration	This course is compulsory. The Non-Attendance The non-participation requires a permit. Please contact in this case elke.hochmuth@uni-due.de auf.

Link LSF: <https://campus.uni-duisburg-essen.de/lkf/rds?state=verpublish&status=init&vmfile=no&publishid=221472&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Modul	3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I
Veranstaltungsname	3A.2: Stadtquartiere im Wandel: zwischen Aufwertung und Gentrifizierung
Lecturer	Schulz
Type of Course	Blockseminar mit Exkursion
Day of the week	Block 1: 24.10.2014
Time	Block 2: 28.11.2014 Block 3: 16.1.2015 Always from 9am until 5 pm Exkursion: 17.1.2015 (Saturday)
Campus	Essen
Room	Look LSF
Credits	5
Hours/per week (SWS)	2
Language	German
Description/ Kommentar	Die geographisch-sozialwissenschaftliche Forschung über Prozesse und Dynamiken in Stadtquartieren erfreut sich in den letzten Jahren neuer Popularität. Gleichzeitig wird das Quartier als lokale Handlungsebene auch bei Stadtplanern immer bedeutsamer. Im Rahmen des Seminars soll durch die Inblicknahme von kleinräumigen Stadtquartieren und den in ihnen ablaufenden Dynamiken des Wandels, der Aufwertung und der Gentrifizierung ein Verständnis für lokale Prozesse der Stadtentwicklung und Stadtplanung erlangt werden. Das Seminar gliedert sich in drei inhaltliche Themenblöcke (Block A: Begriffe im Diskurs, Block B: Konzepte von Quartierswandel, Block C: Die Rolle von Planung und Politik), die von einer abschließenden eintägigen Stadtexkursion ergänzt werden. Zum erfolgreichen Bestehen des Seminars soll nach Abschluss eines Themenblocks durch die Studierenden jeweils ein kurzer Essay von je 1.500 Wörtern (insgesamt also drei Essays) angefertigt werden. Zusätzlich soll im Seminar ein Kurvvortrag gehalten werden, die Verteilung der Themen erfolgt zu Beginn des Semesters. Die Teilnoten der erbrachten Einzelleistungen tragen dann jeweils zu 25% zur Endnote bei.
Anmeldung	For registration please contact elke.hochmuth@uni-due.de or krsitina.schulz@uni-due.de

Link LSF:

<https://campus.uni-duisburg-essen.de/lst/rds?state=verpublish&status=init&vmfile=no&publishid=237096&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>