

Schedule of Lectures

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

winter term 2011/12

Overview

Sustainable Urban Technologies				
No. of Module	Title of the Course	Lecturer	Faculty /department	Type of course
1	Integrative Module I - Introduction to Urban Systems			
1.1	Key Issues in Urban Systems - Polycentric Urban Systems: Management, Development, Identity	Gurr/Schmidt et al.	Main Research Area Urban Systems	Lecture
1.2	Introduction: Sustainable Urban Technologies	Krumme	Engineering	Lecture
1.3	Introduction: Urban Culture, Society and Space	Gurr/Wehling	Humanities	Lecture
1.4	Introduction: First Steps into Urban Planning	Schmidt/Tran	Engineering	Lecture
2A	Introductory Module - Sustainable Urban Technologies (students choose two of the following courses)			
2A.1	Siedlungswasserwirtschaft 3 – Einführung in die Siedlungswasserwirtschaft	Denecke	Engineering	Lecture
2A.2	Fundamentals of Urban Climatology	Kuttler	Biology	Lecture
2A.3	Außerbetrieblicher Transport (Intermodal Transport Chains II)	Noche	Engineering	Lecture / Exercise
2A.4	Water - Natural science Fundamentals	Gimbel	Engineering	Lecture
2A.5	Operations Research	Kimms	Mercator School of Management	Lecture
2A.6	Urban Planning and Quality of Life	Schmidt/Tran	Engineering	Seminar
2A.7	Verkehrswesen 1 - Grundlagen der Verkehrsplanung	Straube/ Wundes	Engineering	Lecture / Exercise
2A.8	Case Studies – Logistics in Urban Systems	Noche	Engineering / Logistics	Project

3A	Interdisciplinary Complementary Module – Urban Culture, Society and Space I (students choose one of the following courses)			
3A.1	Key Texts in Urban Studies	Gurr	Humanities	Seminar
3A.2	The European City in History	Hassenpflug	Main Research Area „Urban Systems“	Lecture
3A.3	Städte als Zentren der Kreativwirtschaft und kreativen Milieus: Genese und Governance	Juchelka	Humanities	Seminar
3A.4	Kulturmanagement	Scheytt	Main Research Area „Urban Systems“	Seminar

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 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)	
			3	2		
			4	2		
			4	2		
			4	2		
		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
2.	SS	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)	Module 6A: Interdisciplinary Complementary Module - Urban Culture, Society and Space II
3.	WS	7	20		Module 7: Internship Project (external, three months)	
		8	10	4	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 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Oral Examination</div>	
			5			
Σ disciplinary (without MA Thesis/Colloq.)			35	14	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	
Σ Integration			25	12		
Σ Complementary			10	4		
Masters Thesis + Oral Examination			30			
Practical Project/Internship (Module 7)			20			
Σ			120	30		

Module	Integrative Module I - Introduction in Urban Systems
Title of the course	1.1: Key Issues in Urban Systems - Polycentric Urban Systems: Management, Development, Identity
Lecturer	Gurr/Schmidt et al.
Faculty/ Department	Main Research Area Urban Systems
Type of Course	Lecture
Day of the week	Wednesday
Time	between 6 p.m. and 8 p.m.
Campus	Campus Essen
Room	Bibliothekssaal, R11 T00 K18
Method of examination:	Written Examination
Credits	3
Hours/per week (SWS)	2
Language	English/ German
Description/ Kommentar	With presentations by lecturers centrally involved in "Urban Systems" at the University of Duisburg-Essen as well as by academics from other universities and key practitioners, the lecture gives insights into key disciplines and approaches in the interdisciplinary study of urban systems. Under the heading of "Polycentric Urban Systems", the lecture series provides an insight into key issues in the study of polycentric metropolitan regions such as the Ruhr Metropolis, the Great Lakes Region in the US, the Pearl River Delta in China or the Tokyo-Yokohama Region in Japan as well as cross-border regions such as Seattle-Vancouver or the twin cities along the US-Mexican border. Using some of these regions as objects of study, students will be introduced to key issues in planning, economics, business development, logistics, water management, urban geography, urban governance, history, urban sociology, and urban cultural studies.

Link LSF: <https://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=187750&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
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, American Council on Environmental Quality, 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 (Dennis L. Meadows, Gro H. Brundtland, Klaus Töpfer, Frederic Vester, Robert Costanza, John Elkington, 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://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=187757&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
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 Reckhammerweg from early October. Further texts will be provided 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://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=187760&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	Integrative Module I - Introduction in Urban Systems
Title of the course	1.4: Introduction First Steps into Urban Planning
Lecturer	Schmidt / Tran
Faculty/ Department	Engineering
Type of Course	Lecture
Day of the week	Wednesday
Time	between 10 a.m. and 12 a.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>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://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=187765&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.1: Siedlungswasserwirtschaft 3 – Einführung in die Siedlungswasserwirtschaft
Lecturer	Denecke
Faculty/ Department	Engineering
Type of Course	Lecture and seminar
Day of the week	Monday
Time	between 12 a.m. 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

Link LSF: <http://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=176204&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.2: Fundamentals of Urban Climatology (Grundlagen der Stadtklimatologie)
Lecturer	Kuttler
Faculty/ Department	Biology
Type of Course	Lecture
Day of the week	Tuesday
Time	between 10 a.m. and 12 a.m.
Campus	Campus Essen
Room	SR 102
Credits	5
Hours/per week (SWS)	2
Language	English / German
Description/ Kommentar	<p>Die Stadtklimatologie beschäftigt sich mit dem Klima der Städte. Dieses zeichnet sich im Vergleich zum unbebauten Freiland dadurch aus, dass es in Städten durchschnittlich wärmer, trockener, windärmer und luftverschmutzter ist. Die Ursachen des thermischen Stadtklimas liegen in den veränderten Strahlungs- und Wärmebilanzen, die bebaute Flächen im Vergleich zu natürlichem Boden aufweisen. Hinzukommen gas- und partikelförmige Luftverunreinigungen sowie Wärmeemissionen, die aus technischen Prozessen resultieren und die Stadtatmosphäre belasten. Für die Stadtplanung müssen die ermittelten Messwerte, mit deren Hilfe sich das Stadtklima charakterisieren lässt, objektiv bewertet werden, um Vergleichbarkeit zu gewährleisten. Dazu bedient man sich human-biometeorologischer Standards, die Aussagen zu aktinischen, thermischen und lufthygienischen Problemen zulassen. Neben die Diagnose bestehender stadtklimatischer Gegebenheiten tritt vor dem Hintergrund des globalen Klimawandels die prognostische Analyse der zu erwartenden klimatisch-lufthygienischen Veränderungen im lokalen Maßstabbereich. Die Vorlesung führt in die Gesamtproblematik der immissionsklimatischen Probleme von Städten anhand zahlreicher Beispiele ein.</p>

Link LSF: <http://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=180828&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.3: Außerbetrieblicher Transport (Intermodal Transport Chains II)
Lecturer	Noche
Faculty/ Department	Engineering
Type of Course	Lecture and exercise
Day of the week	Tuesday
Time	between 6 p.m. and 8 p.m.
Campus	Campus Duisburg
Room	MB 144
Credits	5
Hours/per week (SWS)	2
Language	English / German
Description/ Kommentar	<p>Der Aufbau von Transportketten über Unternehmensgrenzen hinweg durch die Einbindung verschiedener Verkehrsträger ist ein Schwerpunkt der Vorlesung. Behandelt werden ebenfalls moderne logistische Steuerungskonzepte im Bereich von PPS- und ERP-Systemen bis hin zu Supply Chain Management.</p> <p>Lernziele: Die Teilnehmer haben die Struktur und den Aufbau verschiedener Transportketten kennen gelernt. Sie verstehen die technische Gestaltung und Organisation von Supply Chains. Die Studierenden können Transportketten entwickeln und wichtige Kennzahlen berechnen. Sie sind in der Lage, IT-Strukturen für Supply Chains zu entwerfen und ausgewählte Methoden und Algorithmen anzuwenden. Sie erwerben die Kompetenz, Intermodale Transportketten und Supply Chains in der Forschung weiter zu entwickeln und in der industriellen Praxis zu betreiben.</p>

Link LSF: <http://www.lsf.uni-due.de/lsf/rds?state=wsearchv&search=2&veranstaltung.veranstid=176298>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.4: Water - Natural Science Fundamentals
Lecturer	Gimbel
Faculty/ Department	Engineering
Type of Course	Lecture
Day of the week	Tuesday
Time	between 8 a.m. and 10 a.m. (at fortnightly intervals)
Campus	Campus Duisburg
Room	BC 103
Method of examination:	Written Examination, Klausur
Credits	5 credits
Hours/per week (SWS)	1
Language	English
Description/ Kommentar	<p>Summary:</p> <ul style="list-style-type: none"> • -general introduction • fundamentals • structure and properties of water • water as solvent • equilibria in aqueous • properties of aqueous • carbonic acid • carbonate - carbonic acid systems • oxidation - reduction processes, • corrosion • biotransformations in aqueous systems • compounds in natural waters • aspects of drinking water quality

Link LSF: <http://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=176029&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.5: Operations Research
Lecturer	Kimms
Faculty/ Department	Mercator School of Management
Type of Course	Lecture and Exercise
Day of the week	Thursday, between 10 a.m. and 12 a.m. (lecture)
Time	Monday, between 8 a.m. and 10 a.m. (exercise)
Campus	Campus Duisburg
Room	LB 107 (lecture) LE 104 (exercise)
Credits	5
Hours/per week (SWS)	4
Language	German
Description/ Kommentar	For current information please have a look at the below mentioned Homepage

Link LSF: <http://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=175813&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung> (lecture)

Link LSF: <http://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=175785&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung> (exercise)

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.6: Urban Planning and Quality of Life
Lecturer	Schmidt/ Tran
Faculty/ Department	Engineering
Type of Course	Seminar
Day of the week	Tuesday
Time	between 2 p.m. and 6 p.m.
Campus	Campus Essen
Room	V15 S04 C83
Credits	5
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	This course provides students with fundamental knowledge and technical skills used by urban planners to generate, evaluate, and implement ideas, plans, and projects. Seminars encourage students, as members of collaborative teams, to think creatively and apply interdisciplinary, problem-solving methods to planning issues and projects.

Link LSF: <http://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=181347&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.7: Verkehrswesen 1 - Grundlagen der Verkehrsplanung
Lecturer	Straube/Wundes
Faculty/ Department	Engineering
Type of Course	Lecture and exercise
Day of the week	Thursday
Time	between 8:00 a.m. and 12:00 a.m.
Campus	Campus Essen
Room	S03 V00 E33
Method of examination:	70% Written Examination, 30% Homework (70 % Klausurarbeit, 30 % Hausübung)
Credits	5
Hours/per week (SWS)	4
Language	Deutsch
Description/ Kommentar	Grundlagen von Verkehrsangebot und Verkehrsnachfrage, Methoden des Verkehrsplanungsprozesses, Zustands- und Mängelanalyse, Entwurf von Knotenpunkten, Anlagen des Fußgänger- und Radverkehrs, Anlagen des ruhenden Verkehrs, Straßen im städtischen Bereich, Verkehrssicherheit

Link LSF: https://www.lsf.uni-due.de/lsf/rds?state=wsearchv&search=1&subdir=veranstaltung&einrichtung.eid=523&expand_einrichtung.eid=y&choice.veranstaltung.semester=y&veranstaltung.dtxt=st%C3%A4dtebau+1&veranstaltung.semester=20112&P_start=0&P_anzahl=10&P.sort=&form=display

Module	2A: Introductory Module - Sustainable Urban Technologies
Title of the course	2A.8: Case Studies – Logistics in Urban Systems
Lecturer	Noche
Faculty/ Department	Engineering
Type of Course	Project
Day of the week Time	by arrangement, please contact Prof. Dr. Bernd Noche (bernd.noch@uni-due.de)
Campus Room	Campus Duisburg
Credits	5
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	For current information please have a look at the below mentioned Homepage

Link LSF: http://www.uni-due.de/imperia/md/content/tul/download/fallstudien_yongxin_sun_und_yaomin_wang-1.pdf
(example)

Module	3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I
Title of the course	3A.1: Key Texts in Urban Studies
Lecturer	Gurr
Faculty/ Department	Humanities
Type of Course	Seminar
Day of the week	Tuesday
Time	between 4:00 p.m. and 6:00 a.m.
Campus	Campus Essen
Room	R11 T05 C75
Credits	5
Hours/per week (SWS)	2
Language	English
Description/ Kommentar	<p>Through the discussion of key texts by Manuel Castells, Saskia Sassen, Richard Sennett, David Harvey, Edward Soja, Sharon Zukin, Mark Gottdiener and others, this seminar will provide an overview of key issues, debates and texts in recent urban studies. We will discuss issues and concepts such as urban semiotics, urban cultural studies ("What is urbanity?", "What is 'urban' about urban culture?"), theming, imagineering and city marketing, conflicts over the use of urban space, urban cultural ecology, the city in the global network society, "complexity" as a key characteristic of urban environments, or interdisciplinarity and the role of the humanities in urban studies.</p> <p>Depending on the interests of the participants, we may discuss selected literary representations of some of these issues in literary texts. A reader containing most texts to be discussed will be available in the copy-shop Reckhammerweg from early October. Further texts will be provided electronically.</p> <p>In order to receive the credits for this seminar, participants will have to write a Klausur in the final session as well as a short essay. In addition, there will be several short reading quizzes. Students can acquire the additional credits for a term paper by writing a 15-page research paper.</p> <p>For the first session, participants are expected to have read the first two texts in the reader.</p>

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Module	3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I
Title of the course	3A.2: The European City in History
Lecturer	Hassenpflug
Faculty/ Department	Main Research Area Urban System
Type of Course	Lecture
Day of the week Time	Blocks: 17th and 18th of November 2011; 15th and 16th of December 2011; 19th and 20th January 2012 Thursday: between 1:00 p.m. and 6:30 a.m. Friday: between 9:00 a.m. and 12:30 p.m.
Campus Room	Campus Essen Thursday S03 S00 A40 and Friday S05 R01 H18
Method of examination:	Final report
Credits	5 credits
Hours/per week (SWS)	2
Language	English /German
Description/ Kommentar	<p>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 and modern or rather Fordistic city, the postmodern city and the city in our time.</p> <p>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.</p> <p>Certificates are required through passing a written examination. An attendance list will be handed over during the first lecture.</p>

Link LSF: <https://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=181613&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I
Title of the course	3A.3: Städte als Zentren der Kreativwirtschaft und kreativen Milieus: Genese und Governance
Lecturer	Juchelka
Faculty/ Department	Humanities/ Geography
Type of Course	Projectseminar
Day of the week Time	Blocks, by arrangement, please contact Prof. Dr. Juchelka (rudolf.juchelka@uni-due.de)
Campus Room	Campus Essen
Method of examination:	
Credits	5
Hours/per week (SWS)	2
Language	German
Description/ Kommentar	For current information please have a look at the below mentioned Homepage

Link LSF: <https://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=175261&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>

Module	3A: Interdisciplinary Complementary Module - Urban Culture, Society and Space I
Title of the course	3A.4: Kulturmanagement
Lecturer	Prof. Dr. Oliver Scheytt (guest)
Faculty/ Department	Extern, Managing Director of RUHR.2010 GmbH
Type of Course	Seminar
Day of the week Time	Blocks 9.12.2011; Friday, between 10:00 a.m and 4:00 p.m 3.2.2012; Friday, between 10:00 a.m and 4:00 p.m. 4.2.2012, Saturday between 10:00 a.m and 2:00 p.m.
Campus Room	Campus Essen 9.12.2011; Friday, between 10:00 a.m and 4:00 p.m.; room R11 T00 K18 (Bibliothekssaal); 3.2.2012; Friday, between 10:00 a.m and 4:00 p.m.; room room R11 T00 K18 (Bibliothekssaal); 4.2.2012, Saturday between 10:00 a.m and 2:00 p.m.; room R12 V05 D81
Method of examination:	
Credits	5
Hours/per week (SWS)	2
Language	German
Description/ Kommentar	For current information please have a look at the below mentioned Homepage

LSF: <http://www.lsf.uni-due.de/lsf/rds?state=verpublish&status=init&vmfile=no&publishid=187934&moduleCall=webInfo&publishConfFile=webInfo&publishSubDir=veranstaltung>