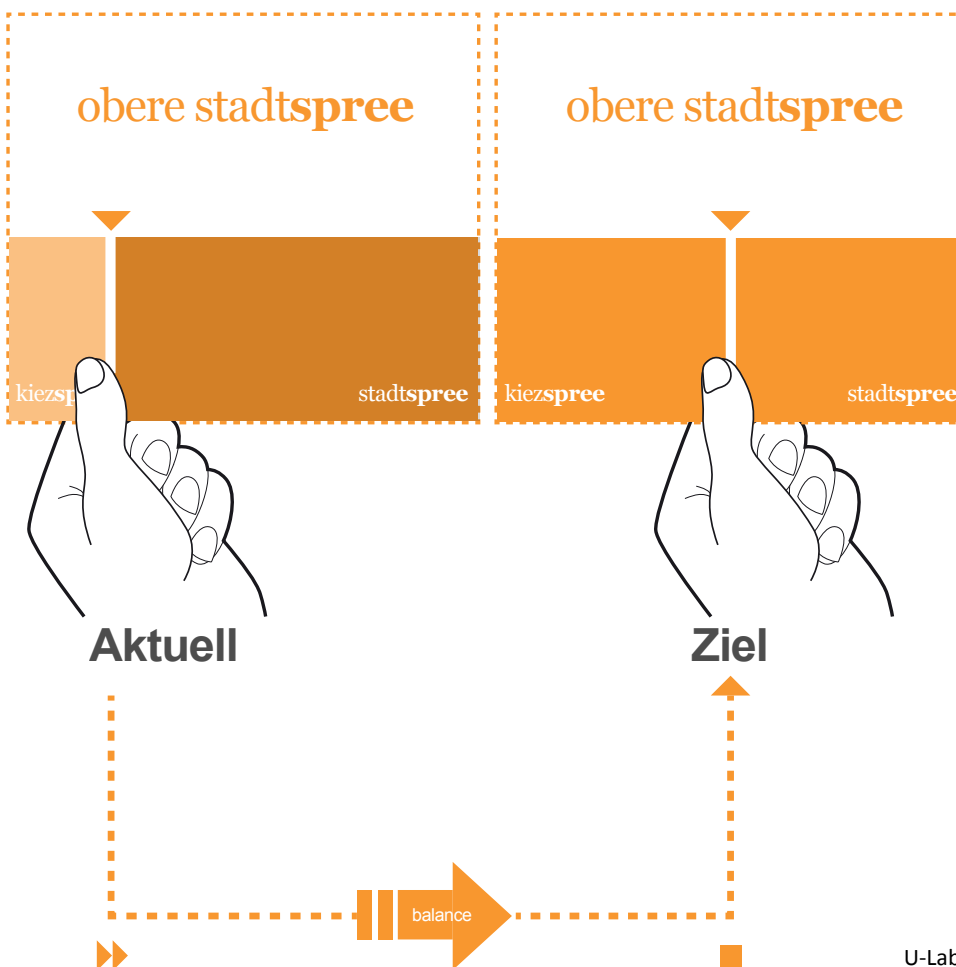


MASTER
MA 3 / PJ 1-3 & PIV
Sommersemester 11

OBERE STADTSPREE

Projektleitung
Dipl.-Ing. Paola Alfaro d'Alençon
Dipl.-Ing. Daniela Konrad

Studentische MitarbeiterInnen
Gabi Eisenreich, Anton Katzer



Stadtspreewald | Kiezspree: Balance
U-Lab WS2010/11 – Marcus Jeutner, Angèle
Launay, Cécile Oberkampf de Dabrun, Ulrich
Arno Pappenberger, Johannes Rentsch

OBERE STADTSPREE, BERLIN

MASTER
 MA 3 / PJ 1-3 & PIV
 Sommersemester 11

OBERE STADTSPREE



River Spree in Berlin

The urban space constitutes a palimpsest: a series of overlaid approaches constructed at different historical moments.

Lefebvre 1991; Harvey 2000; Koolhaas 1999

However, it is a space shaped by associated commercial activities and their dynamics.

Weber 1956; Castells 2001

I. OBJECTIVE

Sustainable remodeling of urban waterfront areas, such as the **Obere Stadtspre** in Berlin, are exposed to manifold requirements. Due to marketing interests and standards of international investors, the practice of its revitalization is often in conflict with local efforts to develop sustainable living areas of high quality.

Together with key stakeholders, the *Urban Research and Design Laboratory* has started an investigation on the qualities and configurations of the Obere Stadtspre area. A "Potential Map" indicating strategies and planning tools has been developed during the winter semester 2010/11. Understanding this map as basis for our work in the summer semester 2011, we will be focussing on in-situ aspects to understand in detail spatial, social, ecologic, and economic configurations. These will be the point of departure for the design proposals. Additionally, in an integrated seminar, we will evolve and use a weblog as communication tool and work on the development of a digital archive.

Our cooperation partners for this semester are Senatsverwaltung für Stadtentwicklung, Deutsches Architekturzentrum DAZ, Geographisches Institut der FU Berlin, Planungsbüro Herwarth + Holz, urbanist and city planner Ulla Luther, LURI.watersystems.GmbH, as well as local stakeholders, including the civil society.

II. TARGET GROUPS

The teaching unit is open to students of the following programs: Master of Architecture, Master of Urban Design, Master of Urban and Regional Planning as well as Master of Landscape Architecture.

III. MODULES

Design Studio	MA 3 / PJ 1-3 / SP	10 / 12/ 12LP
Integrated Seminar	PIV	3 LP

All modules can be completed within one semester.

IV. KEY DATES

General course day	Friday
Lange Nacht der Wissenschaften	28.05.2011
Final presentation (MA 3 / UD PJ 1-3/ SP)	08.07.2011
Final presentation (PIV)	15.07.2011
Open discussion and Exhibition	end of July 2011
Hand in of documents (all)	end of July 2011

MASTER
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OBERE STADTSPREE

PLANUNGSPRAKTISCHES BEISPIEL 2 // Obere Stadtspre Dipl.-Ing. Paola Alfaro d'Alençon / Dipl.-Ing. M.Arch. Daniela Konrad Detail program SS 2011 / April 2011 – July 2011							
Month	Title	Date	Time	Framework	Cooperational work	Design studio	Further information
April							
14	Project presentation	7	We			Presentation Official semester startdate	
15	Data collection	15	Fr	10-15	PHASE 1 : PROJECT RESEARCH	>>Project introduction Handout RE-1/ placestorming Common fieldtrip: Spree-cruise	Individual task
16	Eastern	Tba	Tba	Tba		RE-1 presentation Handout RE-2/ 24h tracing on actors & places Independent fieldwork	Individual task
17	Data collection	29	Fr	10-15		RE-2 presentation Handout RE-3/ stakeholder mapping & interviewing	Team formation (2 students)
May							
18	Data collection	6	Fr	10-18		LOC-ACTION 1.1 LOCAL ACTION 1 - 5 mapping & interviewing	
19	Data collection	13	Fr	10-18		LOC-ACTION 1.2 LOCAL ACTION 1 - 5 mapping & interviewing	
20	Workshop week	20	Fr	10-18		International workshop week RE-3 presentation Handout DE-1/ experiment for the development of a 24h Spree	With lecturers and students from Johannesburg, South Africa and Dr. Astrid Ley, Habitat Unit, TU Berlin
21	Lange Nacht der Wissenschaften	27	Fr	10-18		COOP Lange Nacht der Wissenschaften *Tag und Nacht an der Oberen Stadtspre: 24 Stunden Stadtspre – 24 Stunden Klezspree*	
28		28	Sa	17-19			
June							
22	Data processing & strategy review	3	Fr	10-18		COOP Desk crits & group discussions	Team formation (as announced)
23	Project design	10	Fr	10-18		LOC-ACTION 2.1 Workshop at the Spree: data processing & generation of design guidelines and strategies	
24	Project design	16	Fr	10-18		Group work: Data processing & generation of design guidelines	
25	Project design	24	Fr	10-18		Group work: Data processing & generation of design guidelines	
July							
26	Project design	1	Fr	10-18		Work in progress presentation	
27	Project presentation	8	Fr	10-18		COOP Semester final presentation & exhibition preview	
28	Project exhibition preparation	15	Fr	10-18		Preparation of exhibition	
29	Project exhibition preparation	22	Fr	10-18		Hand-in of documents	
30	Project exhibition	29	Fr	10-18		LOC-ACTION 2.2 Workshop at the Spree: Data processing & generation of design guidelines and strategies	
Aug							
31	Project exhibition	5	Fr	10-18		...	

MASTER
MA 3 / PJ 1-3 & PIV
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OBERE STADTSPREE



River Spree between
Jannowitz- and Elsenbrücke

Our area of research is situated along the river Spree between Jannowitzbrücke and Elsenbrücke in eastern Berlin.

DIGITAL AND PHYSICAL MATERIAL ON THE AREA

A very good TU Berlin resource is:
INSTITUT FÜR KARTOGRAPHIE
Gebäude B, Hardenbergstr. 40A

Additionally, we can provide you with some digital maps and plans or you can profit from the bellow listed sources.

Plans and maps

<http://www.stadtentwicklung.berlin.de/planen>
http://www.stadtentwicklung.berlin.de/planen/stadtplanerische_konzepte/leitbild_spreeraum
<http://stadtentwicklung.berlin.de/bauen/entwicklungsgebiete/index.shtml>
<http://www.stadtentwicklung.berlin.de/geoinformation/fis-broker>

<http://www.herwarth-holz.de>
<http://www.spree2011.de>

Pictures and movies

<http://www.stadtpanoramen.de>
<http://www.360-berlin.de>
<http://www.wasserstadtberlin.de/index.htm>

Historical, ecological, and other information of Berlin

<http://www.geog.fu-berlin.de/2bik>
<http://www.berlin.de/berlin-im-ueberblick/geschichte/index.en.html>
<http://www.stadtentwicklung.berlin.de/denkmal/denkmalliste/index.shtml>
<http://www.stadtentwicklung.berlin.de/geoinformation/index.shtml>
<http://www.stadtentwicklung.berlin.de/umwelt/umweltatlas/>

Models

Berlin Citymodels
Two models of the inner city in the scales 1:500 und 1:1.000 are exhibited at:
Lichthof der
SENATSVERWALTUNG FÜR STADTENTWICKLUNG
Am Köllnischen Park 3 (S/U Jannowitzbrücke)
10179 Berlin-Mitte
Opening hours: mo-so 10a.m.-6p.m.

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