

SplitLab. Designing for Productive City Project about productive urban transition 2018



Welcome to Split Summer School!

SplitLab. Designing for Productive City - Project about productive urban transition.

The transformation of unused areas and buildings is currently the most important principle of spatial production. The conversion of railways, military and industrial areas and the reorganization of existing residential areas as well as the handling of existing buildings is one of the most important practices for architects and urban developers. The fallow downtown areas and the existing buildings have great potential for the origin of a compact and sustainable city. The functional separation of the areas of life is obsolete. The idea of a maximum mixed city replaces the idea of zoning. In addition to housing, services and culture, we also want to reconsider the small-scale productive economy, manufacturing and repair industry as part of urban life.

SplitLab. From historical fabric to city to productive city 2030

We would like to introduce you to the people organising the course and to the lecturers.

Organising committee

Boris Trogrlić	Mirela Galić	Ana Jeličić
Ph.D. Dean, Associate professor btrogrlic@gradst.hr	Ph.D. Vice Dean for Int. Cooperation, Associate professor mgalic@gradst.hr	Mag. ing. aedif. Academic Associate ana.jelicic@gradst.hr

Lecturer





Split summer school 2018
Faculty of civil engineering, architecture and geodesy

Program structure

Sunday, 2/9 Faculty Entry hall

19.00-20.30	Registration
20.30	Welcome and address by Organising Committee

Monday, 3/9 Classroom and City of Split

Part I - Context analysis and city walk

9.00 - 09.30	Introduction (to the course, the participants and the lecturers)
09.30 - 10.30	Lecture about productive urban transition, context und analysis
10.30 - 15.30	City walk. Focus – See and perceive the city
12.30 - 13.30	Lunch break
15.30 - 16.00	Presentation day I

Tuesday, 4/9 Classroom and City of Split

Part II – Urban morphology

09.00 - 10.00	Lecture about productive urban morphology
10.00 - 15.30	City walk. Focus - Understand city
12.30 - 13.30	Lunch break
15.30 - 16.00	Presentation day II

Wednesday, 5/9 Classroom and City of Split

Part III – Program for productive City Split

09.00 - 10.00	Lecture about program for productive city
10.00 - 15.30	City walk. Focus – Program
12.30 - 13.30	Lunch break
15.30 - 16.00	Presentation day III

Thursday, 6/9 Classroom and City of Split

Part IV – Program for productive City Split

09.00 - 10.00	Lecture about designing for productive city
10.00 - 15.30	Work together. Focus – Vision and program
12.30 - 13.30	Lunch break
15.30 - 16.00	Presentation day IV

Friday, 7/9 Classroom and City of Split

09.00 - 12.30	Work together. Focus – Vision and program	
12.30 - 13.30	Lunch break	
13.30 - 15.30	Final projects presentations	
	Free time	
18.30-19.30	Diploma awarding	
19:30 -	Dinner at Faculty restaurant	

Learning materials

- Future Workstyles and Future Workplaces in the City of London. https://www.cityoflondon.gov.uk/business/economic-research-and-information/research-publications/Documents/Research-2015/Future-workstyles-and-workplaces-in-the-city.pdf
- Industrial Land Review LOCAL PLAN SUPPORTING STUDY. https://www.london.gov.uk/sites/default/files/opdc_ilr_draft_new_cover.pdf
- Produktion zurück ins Quartier? Neue Arbeitsorte in der gemischten Stadt (German).
 https://www.mhkbg.nrw/stadtentwicklung/grundlagen_der_stadtentwicklungs politik/Forschungsgutachten_Urbane-Produktion_IAT-StadtRaumKonzept.pdf
- Eisinger, A., Seifert, J. UrbanRESET: freilegen immanenter potenziale städtischer Räume = how to activate immanent potential of urban spaces, 2012.
- Angst, M. zone*imaginaire: Zwischennutzungen in Industriearealen. Zürich: vdf Hochschulvlg, 2010.
- Berlin, und Senatsverwaltung für Stadtentwicklung und Umweltschutz. Urban pioneers Berlin, Stadtentwicklung durch Zwischennutzung: = temporary use and urban development in Berlin. Berlin: Jovis, 2007.
- Ziehlke, Oßwald, Hasemann und Schniering. Second Hand Spaces Recycling Sites Undergoing Urban Transformation. Berlin: Jovis Berlin, 2012.
- Oswalt, Philipp, Philipp Misselwitz, und Klaus Overmeyer. Ur- ban Catalyst: mit Zwischennutzungen Stadt entwickeln. Berlin: DOM publishers, 2013.
- Kostof S.; The City Shaped: Urban Patterns and Meanings Through History
- Jacobs, J. The Death And Life Of Great American Cities. Random House, New York (1961)
- Ungers, M., Morphologie: City Metaphors (Cologne, Verlag der Buchhandlung Walter Koenig, 3rd edition 2012)
- Lynch, K., The Image of the City (Cambridge: MIT Press, 1960)
- o Rossi, A., The Architecture of the City (Cambridge: MIT Press, 1982)
- Šverko, A., A City is (not) a House. A Dialogue Between the New and the Old Split (Zagreb: UPI2M books, 2016)

