# **Entwerfen Urban Density Lab Lviv 2020**

Entwerfen Städtebau (Master Lva Nr. 260.589 bzw. Bachelor Lva Nr. 260.588 / 8.0 hrs / 10 ECTS Exkursion zu Städtebau, Lva Nr. 260.221, 2.0 hrs

www.vienna-lviv.info



# Virtual Workshop

Intensive week mo 30th March to fri 3rd April

The main goals of this virtual workshop are:

- to conclude the **preparatory phase** (analysis Urban Quarters Vienna)
- to start the conceptual phase focusing the understanding of the overall conditions of urban development in Lviv
- to analyze both locations for the following urban design process: "Rema-site" and "Persenkivska-site"
- to define the main goals for the future development
- to rise communication in between the 18 participants of the Entwerfen

The virtual workshop will be composed of some daily groupwork-tools and a following daily presentation-/ discussion-forum from 2 pm – to 5 pm.

For the virtual workshop some preliminary material about Lviv is to be provided by owncloud:

- City Portrait Lviv mp4 file, 33 min
- "My personal Lviv" artistic approach of an urban experience done by students from TU Wien at Density Lab 2019

# **Preliminary Program**

Mon march 30th

### 2 pm Group meeting by zoom

Welcome and presentation of the workshop program Individual messages by all participants of the workshop (TU Wien)

• Presentation of the results of preparatory phase (analysis Urban Quarters Vienna) 5 min / each group // 6 groups

## common Groupwork

- Virtual discussion of downtown Landmark buildings (common Groupwork at virtual workshop\_roon) based on Arch. Guidebook "100 Landmark Buildings, 2012" (to be done immediately)
- "Lviv Emblematic Locations" (individual Groupwork to be done until Tuesday 31st)
  Presentation of the online tool "Virtual Lviv" (CG)

web\_based analysis "3 + 3"

Tue march 31st

Morning Individual Groupwork

- 2 pm Presentation of the results of individual Groupwork "Lviv Emblematic Locations"
- **3 pm** Lecture by Anasztasia Hujvan: "Cultural City Collage Lemberg" (to be confirmed)

**Analysis of projects of Density Lab Lviv 2018 and 2017 (**individual Groupwork to be done until Tuesday 31<sup>st</sup>) Projects of urban regeneration will be evaluated like a jury – result: one selected winner award each!

## Wed April 1st

### Morning Individual Groupwork

2 pm
 Lecture by the Chief Architect of Lviv: Anton Kolomieitsev
 Working title: "Current development Goals of Lviv related to the two sites"
 Comments and questionnaire

Start of the analysis of the locations "Rema-site" and "Persenkivska-site" discussing the material provided by the staff of Lviv Polytechnic University

Introduction: graphic examples of mapping results

**Tasks until Thursday:** Groupwork mapping of both sites (upload till 12:00 am. 2.4.20)

### Thu April 2<sup>nd</sup>

Morning Individual Groupwork

2 pm • Presentation of mapping: "Rema-site" and "Persenkivska-site"

Continuation of the analysis of the locations "Rema-site" and "Persenkivska-site" reflection on the mapping results! decision of each group to choose one of the two sites!

**Tasks until Friday:** Groupwork defining Goals of future development working title, logo, 1 visionary image, ...)

Fri April 3rd

Morning Individual Groupwork

2 pm • Presentation of Goals of future development and at least one reference project

Starting the conceptual phase of the locations "Rema-site" and "Persenkivska-site" Transmission of the goals into functional, spatial and atmospheric sketches.

Task until 1<sup>st</sup> meeting after Easter Holiday:

Preliminary concept of urban Design following the main goals in 3 variations of density

(individual feedback possible by April 15<sup>th</sup>-17<sup>th</sup>, next zoom meeting for presentation April 21<sup>st</sup> 14:00)

4 pm • Closing session of the virtual workshop Urban Density Lab Lviv 2020

Andreas Hofer andreas.hofer@tuwien.ac.at
Christian Gigler gigler@designandstructures.com

Institut für Städtebau, Landschaftsarchitektur und Entwerfen, TU Wien Fakultät für Architektur, Lviv Polytechnic National University www.vienna-lviv.info















