

DISSEMINATION PROJECT IN LVIV, UKRAINE on 27th of September 2018

Academic Cooperation between Lviv Polytechnic National University and Vienna University of Technology
www.vienna-lviv.info

TRANSFORMING LVIV: BACZEWSKI FACTORY AND LASTIVKA GARAGES Presentation of selected results from the Urban Density Lab 2018

PROGRAM OF ACTIVITIES on 27.09.2018

1) Exhibition at Lviv Polytechnic National University

Location: Main Building of Lvivska Polytechnika
Stepana Bandery Str. 12
Lobby in front of the main hall (1st Floor)
Time: 10.00-12.00

- 10.00-10.20 OFFICIAL OPENING
Statements by Bohdan Cherkes, Andreas Hofer, Julian Chaplinsky
- 10.20-11.00 STUDENTS AND TEACHERS PRESENT THE PROJECTS
Brief introduction to selected proposals from Vienna and Lviv
- 11.00-12.00 INFORMAL DISCUSSION
Coffee and refreshments in university cafeteria (Main Building)

2) Public Presentations at Sheptytsky Center

Location: The Metropolitan Andrey Sheptytsky Center,
Ukrainian Catholic University
Kozelnytska Str. 2a; Park Hall (Ground Floor)
Time: 18.00-20.00

- 18.00-18.20 PRESENTATION OF URBAN DENSITY LAB DESIGN PROGRAM
Statements by Bohdan Cherkes, Andreas Hofer
- 18.20-18.40 PRESENTATION OF TWO SITES AND MAIN CHALLENGES
Julian Chaplinsky
- 18.40-19.10 PRESENTATION AND DISCUSSION OF SELECTED PROJECT
FOR BACZEWSKI FACTORY SITE
- 19.10-19.40 PRESENTATION AND DISCUSSION OF SELECTED PROJECT
FOR LASTIVKA GARAGES SITE
- 19.40-20.00 INFORMAL DISCUSSION
Coffee and refreshments at Sheptytsky Center cafeteria

DISSEMINATION PROJECT IN LVIV, UKRAINE on 27th of September 2018
www.vienna-lviv.info

TRANSFORMING LVIV: BACZEWSKI FACTORY AND LASTIVKA GARAGES
Presentation of selected results from the Urban Density Lab 2018

BACKGROUND INFORMATION

Content of the exhibition

42 architecture students and 14 tutors from 4 universities in the Ukraine, Austria, Germany and Poland worked together with the Lviv municipal administration on this laboratory project. This Laboratory focusing on urban design, was organised within the framework of the academic partnership between Vienna University of Technology and Lviv Polytechnic National University (www.vienna-lviv.info). The Urban Density Lab Lviv was part of an academic semester program in the summer term 2018 at both partner universities. It was composed of:

- a condensed preparatory phase in Vienna and Lviv in March/April 2018
- The Urban Density Lab on-site in Lviv from 14th -22nd of April: organised as an international academic workshop. Students analysed and proposed urban design concepts for the two selected locations in Lviv: the Baczewski Factory and the Lastivka Garages
- an elaboration phase where the student's urban design proposals were finalised at the home universities in Vienna and Lviv and
- an exhibition and public discussion of selected results on September 27th, 2018 in Lviv.

Participants

Lviv Polytechnic National University

Students Khrystyna Kurovets, Maryna Peleshchak, Yaryna Hnopko, Nikita Shentsev, Yuliia Stetsa, Olexandr Reznikov, Viktoriia Aloshyna, Roman Yanevych, Khrystyna Pidlisetska, Ira Kachmaryk, Selma Mambetova, Valeriia Polianska, Khrystyna Teliuk

Tutors Dean Prof. Bohdan Cherkes, Prof. Halyna Petryshyn, Dr. Anton Kolomyeytsev, Dr. Roman Krushelnytskyk, Roman Liubytzkyi, Solomiia Konyk

Vienna University of Technology

Students Olivia Daschill, Fabian Krenn, Nina Zawasta, Anna Jórgl, Susanna Bócherer, Sebastian Lengauer, Nikola Miškič, Aslihan Kuvvet, Myrto-Ioanna Karnoutsou, Veronika Basova, Karolina Nachlik, Tamara Antić, Michael Plankensteiner, Nikosz Bendegúz Tóth, Rostyslav Kasiyan, Emilie Wöllauer, Anasztazia Hutvan

Tutors Ass.Prof. Dr.techn. Dipl.-Ing. Nobert Trolf, Univ. Lektor Dipl.-Ing. Christian Gigler, Ass.Prof. Dipl.-Ing. Dr.techn. Dr.h.c. Andreas Hofer

Lviv Municipal Planning Department

Chief Architect Julian Chaplinsky

Brandenburg University of Technology Cottbus - Senftenberg

Students Julia Klemm, Andre Sacharon, Yifan Liao, Huong Nguyen

Tutors Dean Prof. Dipl.-Ing. Arch. Markus Otto, MA Arch. Monique Jüttner

University of Applied Sciences Nysa, Poland

Students Maja Łaski, Weronika Brozyna, Kasper Obierzyński, Nazar Boichuk, Martyna Kowalska, Paulina Iwan

Tutors Prof. Tomasz Malczyk, Prof. Konrad Dobrowolski