Webinar: Rebuilding Ukraine after the War

9th May 2025 12:00-14:00, online

Agenda

1st Panel 12.00-13.00

The overview of various projects supporting rebuilding Ukraine

12:00-12:05

Welcome address - presentation of the ENHANCE Task Force Ukraine

Katarzyna Zambrzycka-Papuda PhD, ENHANCE Task Force Ukraine Leader, Warsaw University of Technology,

Dorota Chromińska MA, Foreign Language Centre Proxy for cooperation with ENHANCE and Centre for International Cooperation, Warsaw University of Technology

12:05 12:15

The activities of the WUT Design Team for Supporting the Reconstruction Anna Maria Wierzbicka PhD, Associate Professor, Paweł Trębacz PhD, Renata Jóźwik PhD, Magdalena Duda MA, Faculty of Architecture, Warsaw University of Technology

12:15-12:25

Restoring with Purpose: Cultural, Technological, and Economic Renewal Juliya Volchetska, Yuliana Smolynets, Andrii Nohas, International Economics students, Lviv Polytechnic National University

12:25-12:35

Hope Home, a pilot project for a radically different way of building in Ukraine Moritz Henes, Technische Universität Berlin

12:35-12:45

Home Again" and "Shelterbelts of life" - homes for people and wildlife. Creation of the hope for the future

Yana Bobrova, Executive director of Peli can live, charity foundation.

12:45-12:55

Saltivka - significant destruction in Kharkiv district

Yurii Vybranets, PhD, Associate Professor, Department of Building Production Lviv Polytechnic National University

12:55-13:00

The protection of critical infrastructure facilities by the "umbrella" system Dr.Sci. Prof. Zuievska Natalia, National Technical University of Ukraine "Igor Sikorsky Kyiv Politechnic Institute"

2nd Panel 13.00-14.00

Working on a Town Concept Using Digital Tools- a practical workshop

Basis for the creation of a functional and spatial concept for the reconstruction of the destroyed part of the city in Ukraine

Anna Maria Wierzbicka PhD, Associate Professor, Paweł Trębacz PhD, Renata Jóźwik PhD, Magdalena Duda MA, Faculty of Architecture, Warsaw University of Technology