PhD AUID 2019 2020

I alk www.auid.polimi.it Solution

12th Nov 19

Fabio Lepratto

18.00 - 18.30

Housing Bricolage

Tools for Manipulating Post-War Collective dwelling

The rethinking of modern mass housing built throughout Europe after WWII has become a crucial topic in the contemporary European debate. The lecture presents an "open abacus": a series of recurring physical mutations for the construction of a 'toolbox', strongly oriented to future possible transformation projects.

18.30 - 19.00

Urban form - Density -Energy

Nowadays, a conceptual and technical gap in the relation between urban form and energy in architectural design still exists. Focusing on this relation, the lecture exploits the notion of density investigating its meanings, features and analytical properties.

Michele Morganti

Giulia Setti

19.00 - 19.30

Productive Playgrounds

Research Methodologies and Design Strategies to Reuse Industrial Architectures

The lecture investigates both the characters of current forms of disposal, industrial or not, and how to transform abandon industrial buildings, as well as the possibility of their reconversion into new productive spaces, albeit with different conditions. Starting from the volume "Beyond disposal", the lecture will try to describe how to define a research topic and a methodology, to understand how to tackle research in the field of architectural design.

Politecnico di Milano DAStU Piazza Leonardo 26 Carta Bldg Conference Room The **PhD Program of Architectural Urban and Interior Design** (AUID) promotes research studies and projects focused on architectural design, considered in its different scales, contexts and programs. Research activities are based on the analysis, interpretation and development of design processes and techniques, and are supported by the acquisition and elaboration of insights and skills precisely related with the theoretical and critical horizon of contemporary architecture. The Program foresees the continuous elaboration and discussion of theoretical and operational tools, a dialectic process which aims to foster the development of a critical and creative reflection on architectural design, exploring and testing experimental approaches, and elaborating autonomous and innovative scientific products.





DIPARTIMENTO DI ARCHITETTURA E STUDI URBANI

