

**PhD  
AUID  
2019  
2020**

# Talk & Drink

[www.auid.polimi.it](http://www.auid.polimi.it)

**10th Dec 19**

**18.00 - 19.30**

## **The New Grid CIAM Second Life**

Pierre-Alain Croset  
Andrea Canclini  
Andrea Gritti  
Pasquale Mei

In 1949 the VII CIAM Congress (Congrès Internationaux d'Architecture Moderne) was held in Bergamo, mainly dedicated to the application of the Grid created by Le Corbusier as an operational tool to represent exemplary urban plans of this time, according to the principles of the Athens Charter. For the 70 years of this important event, we decided to design a New Grid entitled "Grid CIAM Second Life", conceived as a critical tool exclusively dedicated to the paradigm of recycling existing buildings and urban regeneration, and operating as an interactive platform that allows the presentation, analysis and comparative reading of the best international examples.

**19.30**

## **Drinks**

Politecnico  
di Milano  
DASU  
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.

PhD in  
Architectural  
Urban  
Interior Design



**POLITECNICO**  
MILANO 1863

DIPARTIMENTO DI ARCHITETTURA  
E STUDI URBANI



**DIPARTIMENTO  
D'ECCELLENZA**  
FRAGILITÀ TERRITORIALI  
2018-2022