Ph.D. Polimi Doctoral Programs An introduction for the master

students of the AUIC School.

Next call deadline: June 29/2023

ABC - Architecture, Built Environment and Construction Engineering

www.dabc.polimi.it/dottorato/dottorato-abc/

The program develops research in the various aspects of architecture contaminating with other sectors (construction engineering, geomatics, regional economy, health and hygiene) facing the contemporary challenges: ecological transition, circular economy, digitization.

AUID - Architectural Urban Interior Design

www. http://www.auid.polimi.it/

The program promotes studies of Architectural, Urban, and Interior Design. The methodological frame is the design-driven research: design is the selected environment for producing theoretical and technical knowledge.

CBA/PAH - Preservation of the Architectural Heritage

https://www.dastu.polimi.it/formazione-dottorati-diricerca/dottorato-conservazione/

The program provides high-level skills about the preservation processes and strategies of architectural heritage. A multi-disciplinary approach trains candidates to manage preservation processes at all scales.

UPDP - Urban Planning, Design, and Policy

https://www.dastu.polimi.it/dottorato-urbanplanning/ The program aims to explore the significance and impact of contemporary urban change and understand how it can be addressed through planning, design, and policy-making activities.

Speakers

Andrea Campioli

Dean of the AUIC/Polimi School

Monica Lavagna

Faculty of the ABC/Dabc Ph.D. Program

Alessandro Rocca

Head of the AUID/Dastu Ph.D. Program

Davide Del Curto

Faculty of the CBA/Dastu Ph.D. Program

Luca Gaeta

Head of the UPDP/Dastu Ph.D. Program

Polimi Doctoral Programs

www.dottorato.polimi.it/en/abc-phd@polimi.it
auid-phd@polimi.it
cba-phd@polimi.it
updp-phd@polimi.it

June 8th, 2023 15:00 - 17:00 CEST

Campus Leonardo, Building 11, room B via Ampère 2, 20133, Milano



School of Architecture Urban Planning Construction Engineering

Department of Architecture and Urban Studies

Department of Architecture, Built Environment and Construction Engineering