

MATE NEUTRAL CITIES 2030

PLAY YOUR ACE CARD!

MAY 10th-11th, 2023 | VIA DELL UNIVERSITÀ 50 | CESENA | MEETING ROOM 3.8-3.9 (LEVEL 1)

NEXTBUILT WORKSHOP 2023 | To cope with climate change and related socio-economic and environmental effects, nearly 100 cities worldwide have made the pledge to reach climate neutrality by 2030. Several policies, strategies and actions have been launched to reach this ambitious goal, however the major emerging issue is still the gap between the theoretical framework and the practical implementation. How to concretely boost the transition? How to engage a wider number of people to generate pro-active communities?

The two-days international workshop aims at drafting visions and solutions to build promising design strategies for climate neutral cities while training participants in system-thinking. Inspiring lectures will set the ground and learning-by-doing approach will feed the teams' proposal development.

DAY 1

9:00-13:00 Workshop introduction and key lectures

Framing research for climate-neutral cities | Aura-Luciana Istrate Lecturer in Urban and Regional Planning, University College Dublin

Bologna going neutral | Chiara Cervigni Task force Climate Neutral City, Comune di Bologna

Shaping a new design paradigma | **Stefano Ceccotto** *Project manager NET Engineering*

14:00-17:00 Teamwork and project development

9:00-13:00 Preparation, presentation and outcomes discussion

Participants are expected to join an individual preparatory phase before the workshop. The full workload is approximately of 24 hours in total. 2 CFU credits are recognized to participants. English is the official language of the workshop.

seats are available. Participants will be selected following the first-come first-served criterion after registration.



REGISTER HERE! Don't miss this opportunity Registration closes on May 5th, 2023

Single Cycle Degree in Architecture (Cesena) Second Cycle Degree in Architecture and Creative Practices for the City and Landscape (Bologna)

Alma Mater Studiorum University of Bologna | Department of Architecture - DA

in cooperation with NEXTBUILT observatory



