











HABITAT TALKS. **MULTI-SCALAR RESEARCH PERSPECTIVES FROM** THE LANDSCAPE TO THE BUILT ENVIRONMENT.

Scientific coordinator: Prof. G. Mondaini (UNIVPM)

Thematic course for the Ph.D School in Engineering Science Research Group "Hub for Heritage and Habitat", Architecture Section **DICEA Department, UNIVPM**

2 Blocks, 12 hours each - 24 hours total

Aim of this PhD course is to give information and knowledge about the topics and the relationships between the built environment and the landscape, from the perspective of architectural and territorial research.

The course is based on two teaching modules: the first one includes lectures dealing with the overall topic of the 'inner territories' - aree interne – and the design and collaborative approaches for their transformation; the second one, focuses on built environment and related topics, with specific insights on transformation and re-cycle of the built heritage.

BLOCK 1 (12 h)

EXPLORATION AND REGENERATION OF INNER TERRITORIES THROUGH COLLABORATIVE APPROACHES

curated and organised by Prof. Arch. Maddalena Ferretti (UNIVPM)

Designing places, architecture and built heritage - Maddalena Ferretti (UNIVPM)

Exploring for territorial enhancement - Diana Rolando (POLITO)

Co-designing landscapes in transition - Sara Favargiotti (UNITN)

Networks as spaces of opportunity - Barbara Lino (UNIPA)

Digital tools and collaborative platforms - Maura Mengoni (UNIVPM)

Interactive collaborative activities - Benedetta Di Leo (UNIVPM), Alice Barreca (POLITO), Chiara Chioni (UNITN), Annalisa Contato (UNIPA)

BLOCK 2 (12 h)

INTERPRETATION AND TRANSFORMATION OF THE BUILT ENVIRONMENT

curated and organised by Prof. Arch. Paolo Bonvini (UNIVPM)

Seminars:

Creativity and architecture - Gianluigi Mondaini (UNIVPM)

The construction of the resilient urban landscape - Paolo Bonvini (UNIVPM)

Adaptive Reuse strategies of the built heritage - Francesco Chiacchiera (UNIVPM)

The space 'between' as interface - Giovanni Rocco Cellini (UNIVPM)

The role of the community public space design - Francesco Rotondo (UNIVPM)

Slack space and the average city: policies, plans and projects - Francesco Alberti (UNIFE)