

URBAN HAVENS IN VULNERABLE NEIGHBORHOODS

SETTE PIAZZE: PUBLIC SPACES FOR RESILIENT CITIES

7th INTERNATIONAL WORKSHOP ON MEDITERANEAN URBAN MORPHOLOGY

04 - 06 MAY 2022

Sapienza University of Rome Faculty of Civil and Industrial Engineering

Via Eudossiana, 18 Roma

WHO CAN APPLY FOR

• IV and V year students in Ingegneria Edile-Architettura

3 cfu

 Master and Phd students of Sapienza University and ETSAB UPC

Scientific Coordination

Carlo Cecere Helena Coch Roura The 7th International workshop on Mediterranean Urban Morphology is jointly organized by the AiEM research group - Architecture, Energy and Environment - from Barcelona School of Architecture, ETSAB UPC and the SOS Urban Lab research group from Faculty of Civil and Industrial Engineering, Sapienza University of Rome. The purpose is to analyze climate-vulnerable neighbourhoods in the city of Rome and associated public spaces. Presentation of methods, evaluation tools and urban survey will be carried out in order to investigate and map qualities of open spaces: urban activity, microclimate and thermal comfort.

Programme Coordination

Michele Morganti Carlos Fernando López Ordóñez Carlos Alonso Montolío Benoit Beckers Adriana Ciardiello

Teaching staff

Lorenzo Diana Eduardo Espinoza Elena García Nevado Olga Palusci Arianna Peduzzi Federica Rosso Agnese Salvati

DEADLINE 01 MAY

REGISTER NOW:

Isabel Crespo Cabillo Judit López Besora Francesco De Simone Simona Mannucci

PROGRAMME

WEDNESDAY 04 MAY	THURSDAY 05 MAY	FRIDAY 06 MAY
Centro di calcolo Facoltà di Ingegneria ICI (Basement floor)	Centro di calcolo Facoltà di Ingegneria ICI (Basement floor)	Facoltà di Ingegneria ICI
10:30 – 11:00 Institutional welcome: Carlo Cecere and Marco Ferrero	9:30 – 10:30 Solar analysis at urban scale 10:30 – 20:00 Project work	9:30 - 16:50 Project work (Centro di calcolo - basement floor)
11:00 – 11:30 Workshop introduction		,
11:30 - 16:00 Urban Survey		17:00 – 19:30 Final Presentation (Aula degli affreschi – cloister)
16:00-20:00 Mapping Urban Life: Mobility and urban activities	 	