

Promotore avviso

Partners

DIPARTIMENTO DI PIANIFICAZIONE, DESIGN, TECNOLOGIA DELL'ARCHITETTURA



SAPIENZA UNIVERSITÀ DI ROMA

Collaborazioni permanenti

Azioni complementari

Accreditamenti



Forum Nazionale SvS Ministero dell'Ambiente e della Sicurezza Energetica

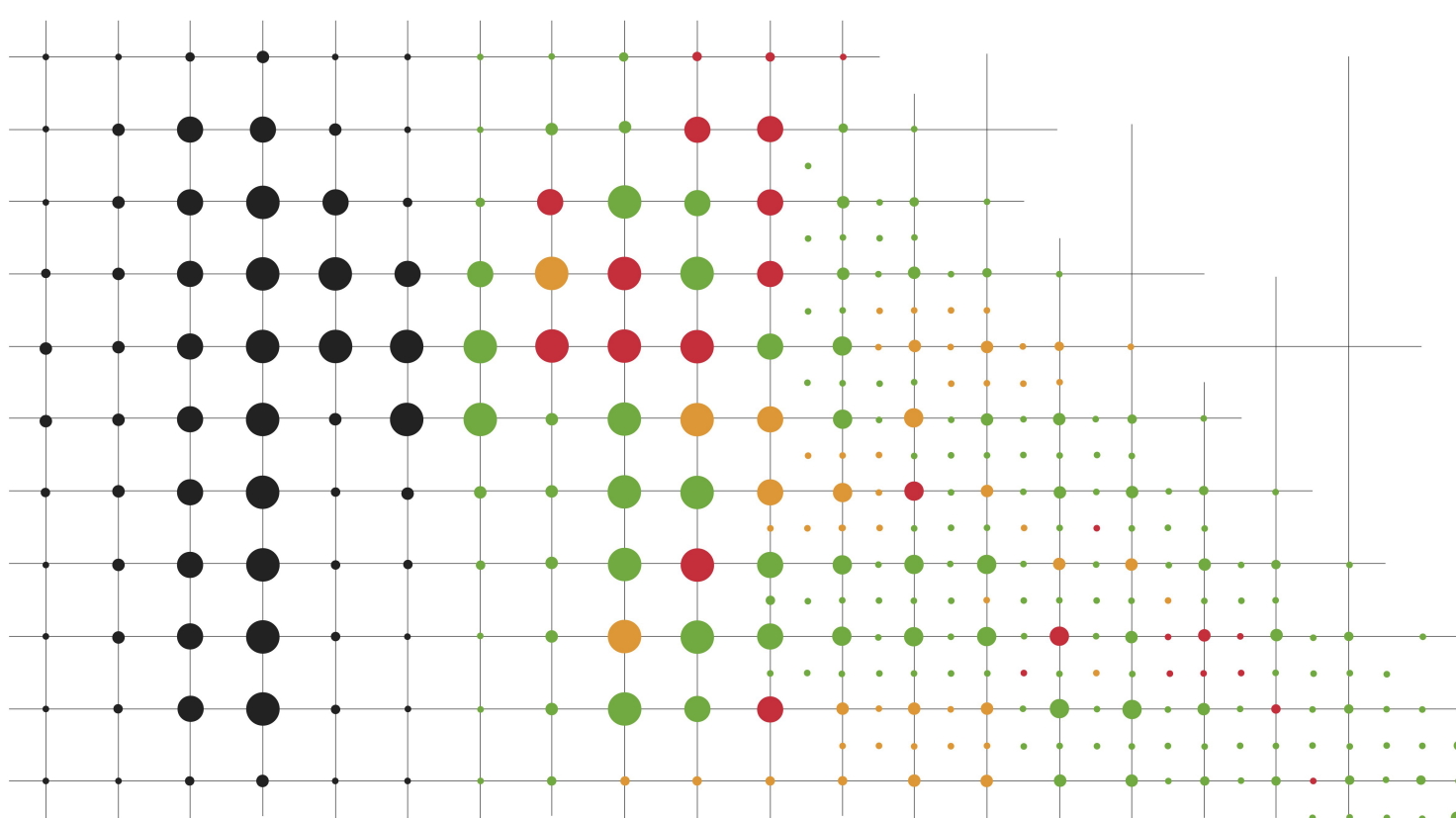


FOURTH EDITION INTENSIVE MASTERCLASS – Higher Education ABITAlab

REGENERATIVE DIGITAL DESIGN FOR CLIMATE CHANGE

TO ADDRESS CLIMATE AND CARBON NEUTRALITY

[A] Academy [CDL] Computational Design Laboratory [W] Workshop



ABITAlab SEMINAR

REGENERATIVE URBAN DESIGN

CLIMATE APPROACH AND ADAPTIVE TECHNOLOGIES

26.3.2026 | 9 am - 1 pm | ROOM G11

OPENING

Francesca Rossi_PDTA Department, Sapienza

PRESENTATION

INSTRUMENTAL LABORATORY ABITAlab

Giuseppe Mangano_ABITAlab, Researcher,dAeD, UniRC

SEMINAR

FROM CLIMATE VULNERABILITY TO CLIMATE NEUTRALITY

Design of Adaptive Technologies in the Built Environment

Federico Filice_ABITAlab, PhDs, dAeD, UniRC

PRESENTATION

REGENERATIVE DIGITAL DESIGN FOR CLIMATE CHANGE

To address Climate and Carbon Neutrality

INTENSIVE MASTERCLASS | 4th Edition

Giuseppe Mangano_ABITAlab, Researcher,dAeD, UniRC



ABITAlab SEMINAR_INTENSIVE MASTERCLASS_4th EDITION
Google Meet Link : <https://meet.google.com/qsm-bikq-gvb>

The INTENSIVE MASTERCLASS - Higher Education ABITAlab - 4th Edition "Regenerative Digital Design for Climate Change. To address Climate and Carbon Neutrality" is part of Actions 1,2,4 of the HERST Project. Higher Education and Research for Sustainable Transition (CUP C33C25001190001) - Agreement MASE SNSvS4 Beneficiaries dAeD UNIRC, PDTA Sapienza, Metropolitan City of Reggio Calabria with Nature-City Lab DIUSS UNIBAS and the Pensando Meridiano Association.

AA 2025/2026

HOUSING POLICIES, STRATEGIES AND TOOLS FOR URBAN REGENERATION

THURSDAY 26th MAY 2026 | ROOM G11

VIA E. GIANTURCO, 2 00196 ROMA

DIPARTIMENTO DI PIANIFICAZIONE, DESIGN
TECNOLOGIA DELL'ARCHITETTURA



SAPIENZA
UNIVERSITÀ DI ROMA

ARU

Master Degree
Course
Architecture
Urban
Regeneration