



**POLITECNICO
MILANO 1863**

**DIPARTIMENTO DI ARCHITETTURA,
INGEGNERIA DELLE COSTRUZIONI
E AMBIENTE COSTRUITO**

**NEW YORK INSTITUTE
OF TECHNOLOGY**



Supported by the **National Science
Foundation** under Grant No. Award ID
1856032 - Amendment ID 003

1. Efficiency of Urban Systems

2. Form and Layout

Cool District Hot City: From Climate Research to Climate Action

Prof. Jeffrey Raven, FAIA, LEED BD+C
New York Institute of Technology



3. Heat-Resistant Construction

4. Vegetative Cover



Transit -
Oriented
Zone



Green
Path



Natural
Ventilation



Solar
Energy



Green
Roof



Urban
Farm



Urban Water
Drainage



Hot
Roof



Cool
Roof

**School of Architecture Urban Planning Construction
Engineering**

MSc in Building and Architectural Engineering

Global Classroom - Responsive Urban Environments

Prof. Giuliana Iannaccone

Advanced Building Envelope Components Engineering

Prof. Paolo Rigone

Urban Design + Studio

Prof. Angela Colucci

Building Energy Modelling and Design + Lab

Prof. Enrico De Angelis, prof. Juan Diego Blanco Cadena

Energy efficient Buildings

Prof. Graziano Salvalai

Friday, May 19, 2023

5:00 pm

Milano Leonardo Campus

Room 26.1.4

Webex link:

[https://politecnicomilano.webex.com/meet/](https://politecnicomilano.webex.com/meet/giuliana.iannaccone)

[giuliana.iannaccone](https://politecnicomilano.webex.com/meet/giuliana.iannaccone)