



Ph.D. programme in Civil Systems Engineering

Best practices, tools and plans for climate and energy resilience of cities

Carmen Guida and Floriana Zucaro

Credits: 4 ETCS

Number of hours: 27 frontal hours (lectures, workshop and networking activities)

Dates: see program below

Objectives: Climate change presents one of the most formidable challenges humanity has ever confronted. Among the myriad short- and long-term consequences of global warming is the alteration of urban microclimates, which in turn exacerbates energy consumption in cities. The recent energy crisis has heightened the urgency to devise solutions to mitigate the effects of a changing climate.

Despite the overwhelming scientific consensus on the multifaceted nature of this phenomenon, rooted both in the planet's natural climatic variability and the accelerated emissions of climatealtering gases stemming from human activities, current policies fall short of the ambition required to effectively address the climate crisis and foster the energy transition. Nevertheless, encouraging initiatives for positive change are emerging across the globe: several nations have committed to achieving net-zero emissions within the next 30 years; cities, corporations, and non-governmental organizations have also pledged to rise to the challenge, collaboratively exploring novel and innovative approaches to curb climate gas emissions and adapt to the consequences of climate change.

This course will introduce approaches and tools to delineate and identify strategies, actions, and interventions aimed at adapting urban environments to the evolving climate, with a particular emphasis on reducing energy consumption. Drawing upon the experiences of the past decades, we will explore a range of strategies, from international agreements to exemplary practices in territorial governance, from nature-based solutions to interventions championed by industries and private endeavors focused on safeguarding historical and cultural heritage.

Teaching materials: Lecture notes and/or indication of websites provided by the teachers.

Assessment methods: Final interview

Contact for information:

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Dipartimento di Ingegneria Civile, Edile e Ambientale

N	Date	Schedule	Duration	Topic / Teacher
1	15/01/2027	11:00 - 16:00	4 hours	 The climate-energy challenge for urban areas: strategies and theoretical-operational approaches Adaptation and mitigation plans for the
				resilience of cities
2	22/01/2027	11:00 - 16:00	4 hours	 Digital tools: platforms for data retrieval and best practices
				 Innovative tools for energy governance in urban areas
3	29/01/2027	11:00 - 17:00	5 hours	 New urban planning practices for urban resilience: Italian best practices of PAESC and land desegregation
				- Networking
4	05/02/2027	11:00 – 17:00	5 hours	- Energy transition: opportunity or threat? The case of the Basilicata Region
-				- Networking Energy poverty and user behaviour for planning
5	12/02/2027	11:00 – 17:00	5 hours	 Energy poverty and user behaviour for planning towards energy transition
				- Networking
6	19/02/2027	11:00 - 16:00	4 hours	- The Green Tour Strategic Plan
				- Networking

N.B. 1 hour break time is included in the schedule of lectures 3, 4 and 5.