

GD - CURE SUMMER SCHOOL ON CLIMATE SPATIAL PLANNING

The GD-CURE Summer School on Climate Spatial Planning is organized under the umbrella of the PRIN-PNRR project "GeoDesign for Climate Urban nEutrality (GD-CURE)". Participants will learn and apply geodesign methods, techniques, and workflows using state of the art digital planning support tools applied to a multi-scale climate spatial planning case study in the Mediterranean. The Summer School program includes two geodesign workshops on climate planning at two scales (the Mediterranean and Italy). Summer School participation is free of charge, and participants will receive a certificate of attendance upon completion. The Summer school is open up to thirty participants including PhD students, researchers, planning professionals and/or public officials working in spatial planning.

Application:

If you are interested in applying, please complete the form available on the website <https://prin.unica.it/gd-cure/>
Applications deadline 5 May 2025
Selected participants will be notified by **14 May 2025**. The selection process will be based on academic background, gender balance, geographic representation, and a first-come, first-served criterion. Admission to the summer school will be at the discretion of the organizers.

ONLINE on MS Teams

from **20. to 30. May 2025**

Duration: 20 hours | Language: English

Chairs:
Michele Campagna (University of Cagliari)
Francesco Scorza (University of Basilicata).
Assistants: Laura Tolu, Abir Befradj

For further information and updates please see <https://prin.unica.it/gd-cure/news-and-events/>

Program

Tuesday 20 May 2025
h 10.00 -13.00 CET

Introduction, Representation and Process models
Case Study: the Mediterranean

Wednesday 21 May 2025
h 10.00 -13.00 CET

Introduction day 2, Evaluation model
Case Study: the Mediterranean

Friday 23 May 2025
h 09:30-13:30 CET

Geodesign Workshop on Climate planning in the Mediterranean Region.

Tuesday 27 May 2025
h 10.00-13.00 CET

Introduction Day 4, Representation and Process models
Case Study: Italy

Wednesday 28 May 2025
h 10.00-13.00 CET

Introduction Day 5, Evaluation model | Case Study: Italy

Friday 30 May 2025
h 09:30-13:30 CET

Geodesign Workshop on Climate planning in Italy

