



Risk and recovery of vulnerable territories

18-21 June online lectures | 7-13 July 2024 On-site workshop

PARTNERSHIP

University
of L'Aquila - UNIVAQ

Civil, Construction-Architectural
and Environmental Engineering

Cracow University
of Technology - CUT

Architecture

École Centrale
de Marseille - ECM
Engineering

Universitat Politècnica
de València - ETSIE

Escuela Técnica Superior
de Ingeniería de Edificación

WORKSHOP PLAN

8-12 July 2024

ROIO ENGINEERING CAMPUS

Informations:

- We are organising **transport to the Roio campus from 9 to 12 July**. The transport will pass by these two **pick-up points**:
 - Terminal bus: <https://maps.app.goo.gl/WAsAjCNEHC55cE669>
 - Fontana luminosa: <https://maps.app.goo.gl/v94zsi9WeMSXTrWB9>
- We recommend booking accommodation in the historic center area or near the two bus pick-up points. Alternatively, you can use the **city bus (orange) 11A**, as already recommended.
- The workshop will be carried out autonomously by the groups. No paper work will be produced. Therefore, **students are advised to bring their own laptops**. All work will be done on the laptop, working on the software you are familiar with (graphics, CAD, GIS, powerpoint, excel, etc.).
- Initial **informations and data on the case study** can be found at these web sites:
 - Abruzzo Region Geoportal and OpeGenData:
 - Web GIS: <http://geoportale.regione.abruzzo.it/Cartanet/viewer>
 - Open data (GIS):
http://opendata.regione.abruzzo.it/metadata_simple_search/category/108
 - ISTAT, statistical data from the census: <http://dati-censimentipermanenti.istat.it/>

- *Tuttitalia*, site processing ISTAT statistical data. Canistro example:
<https://www.tuttitalia.it/abruzzo/82-canistro/statistiche/>
 - Google Map: <https://maps.app.goo.gl/LKxhEGpRKKcHFWzk7>
 - OpenStreetMap - OSM:
<https://www.openstreetmap.org/search?query=canistro#map=14/41.9342/13.4005>
 - Wikipedia “Valle Roveto”: https://it.wikipedia.org/wiki/Valle_Roveto
 - “Valle Roveto” web site: <https://www.marsica.it/valle-roveto-enogastronomica>
- **The presentations of the online lectures** have been collected in this online folder:
https://univaq-my.sharepoint.com/:f/g/personal/donato_diludovico_univaq_it/Egnf4_gH2wJBuU0RnkBKfywB6P8Lqn3reEd8kshHH1aPmw?e=BFO6fc
 - On the general channel of the BIP Team (Microsoft Teams), you can see **recordings of online lectures**.

7 July 2024

Travel to L’Aquila

8 July 2024

9:30-10:30

Room 1G, Human Sciences campus (historic centre).

google map link: <https://maps.app.goo.gl/eMFPaJRat6DY4ToU7>

Welcome and briefing

10:30-17:30

Visit to Canistro and Roveto valley

Visit Plan

10:30 a.m. departure from L’Aquila, “Fontana Luminosa” and arrival in “Canistro Inferiore”

12:00 visit to “Canistro superiore” and the “Rio Sparto Park”

13:00 lunch

14:00-15:30 return to “Canistro superiore” for drone survey session

15:30-17:00 moving from Canistro, along the Roveto valley to the castle of Balsorano

9 July 2024

Room B+1.7, Roio Engineering campus

google map link: <https://maps.app.goo.gl/PckJTU2bN2rqbrgt6>

9:30-10:00

Forming student groups

10:00-13:30

Data collection

13:30-14.30

Lunch at the campus canteen

14:30-17:30

Data collection

10 July 2024

Room B+1.7, Roio Engineering campus

google map link: <https://maps.app.goo.gl/PckJTU2bN2rqbrgt6>

9:30-13:30

Data collection

13:30-14.30

Lunch at the campus canteen

14:30-17:30

SWOT analysis

11 July 2024

Room B+1.7, Roio Engineering campus

google map link: <https://maps.app.goo.gl/PckJTU2bN2rqbrgt6>

9:30-13:30

SWOT analysis

13:30-14.30

Lunch at the campus canteen

14:30-17:30

Early project suggestions

19:30

BIP dinner

12 July 2024

Room B+1.7, Roio Engineering campus

google map link: <https://maps.app.goo.gl/PckJTU2bN2rqbrgt6>

9:30-13:30

Early project suggestions

13:30-14.30

Lunch at the campus canteen

14:30-17:30

Work presentation, discussion and awarding of certificates

13 July 2024

Departure