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R3C PhD Thesis Lab

WHAT & WHY

The R3C PhD Thesis Lab on Territorial Resilience aims at supporting PhD students in better understanding and addressing different needs and interests of their research in terms of mentoring, lab environment, and research project design.

Basically, the R3C PhD Thesis Lab would help PhD students in three main directions:

- 1. Find the right fit for their research projects in an interdisciplinary environment.** In the R3C PhD Thesis Lab, the PhD students can meet with Responsible Risk Resilience Centre – R3C research group, asking and hearing the answers to their questions, identifying one scientific responsible that they can relate to, learn from, and who will put their research interests first.
- 2. Be prepared and skilled on resilience.** Framing and implementing resilience in the broad realm of urban studies is a challenge which few research groups are poised to accomplish through PhD tutoring as resilience studies require a variety of interdisciplinary perspectives that disciplinary research silos cannot support. The R3C PhD Thesis Lab can help PhD students to take on interdisciplinary research methodology to design resilient territorial systems.
- 3. Seek a supportive and complementary lab environment.** It is important that PhD students are comfortable with the people in the R3C group as research is hard and PhD students don't want to compound that difficulty by entering a challenging situation. A research environment in which PhD students are able to bounce ideas off others is what makes great science. Ideally, PhD students should find an environment and a set of colleagues that they will learn from and enjoy professionally.

HOW & WHO

The R3C PhD Thesis Lab is structured around **5 meetings between March and June 2019**.

In each meeting, one of the most highly relevant aspects on territorial resilience research will be presented. **To the PhD students is requested** to read about the topic research beforehand, have questions prepared, be ready to discuss research interests and find appealing about their research. Additionally, **a 10-min introductory presentation of the research is given by the PhD students every meeting**. After approximately 2 months, the thesis-project scheme will be presented entirely to the R3C group. Each meeting will be coordinated by the PhD thesis' tutors (professor **Grazia Brunetta** and **Angioletta Voghera**) and by the visiting professor **Gilles Novarina** (Université Grenoble Alpes, Institute d'Urbanisme). **Ombretta Caldarice** and **Benedetta Giudice** will support operatively the R3C PhD Thesis Lab meetings.



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AGENDA

M1 10 March 2019 10 am - 12 am Sala Giunta	WHAT WE SPEAK ABOUT WHEN WE SPEAK ABOUT RESILIENCE?
M2 16 April 2019 10 am - 13 am Sala Giunta	PLANNING FOR RESILIENCE
M3 14 May 2019 10 am - 13 am Sala Regia	ENERGY TURN AND SPATIAL PLANNING Analysis and evolution of the ongoing approach and innovative strategies for the future of energy planning
M4 4 June 2019 10 am - 13 am Sala Regia	TERRITORIAL ENERGY TRANSITION STRATEGIES Grenoble (France) and Freiburg im Breisgau (Germany)
M5 26 June 2019 10 am - 13 am Sala Giunta	BIODIVERSITY, LANDSCAPE, RESILIENCE