GreeNexUS courses

Palazzo Dal Pero, via Garibaldi 37, Imola

- **Tuesday 28/05/24**
  - 9-11: The life cycle thinking (LCT) approach for sustainability assessment
  - 11-13: Environmental aspects of novel green infrastructure in urban spaces
  - 14-16: Smart Human Green City: Green urban developments for all (guided tour)
  - 16-18: Asphalt Modified with Biomaterials as Eco-Friendly and Sustainable Modifiers

- **Wednesday 29/05/24**
  - 9-11: Citizens’ engagement: co-creation and collaboration for R&I in greener contexts
  - 11-13: Green Solutions to abate Outdoor Air Pollutions (Green S.O.A.P.)
  - 14-16: Spatial Multicriteria Analysis for healthy decisions making processes
  - 16-18: COVID-19 and Cities: from Urban Health Strategies to the pandemic challenge

- **Thursday 30/05/24**
  - 9-11: Outreach communication skills: how to raise awareness towards multiple audiences
  - 11-13: How to design and strategically plan your impact-oriented communications

GreeNexUS Hackathon

Palazzo Dal Pero, via Garibaldi 37, Imola - Thursday 30/05/24, 14-18

**Shaping the green urban transition: boosting knowledge transfer and public-private partnerships**

Discussant: Francesca Poli, Responsible Ecologic transition area - Agency for Energy and Sustainable Development (AESS)

With the participation of: Elisa Spada, Councilor for the Environment, sustainable mobility, gender and participatory policies of the City of Imola.

The courses and hackathon are part of the activities organized by the international project Marie Skłodowska-Curie Actions Doctoral network “GreeNexUS - Green-health-safety Nexus for new Urban Spaces”, coordinated by the University of Bologna, as a joint effort of the biosystems engineering team of DISTAL (coordination by Prof. Tassinari and Prof. Torreggiani) and the roads team of the DICAM Department (coordination by Prof. Sangiorgi). GreeNexUS is a highly interdisciplinary project that proposes an innovative and multidisciplinary approach to promote the greening of urban environments, territorial regeneration and the safety and accessibility of infrastructures, while simultaneously addressing the challenges posed by climate change. The activities are organized in collaboration with the PhD program in "Health, safety and green systems", which hosts the doctoral candidates of the GreeNexUS program recruited by the University of Bologna, and from whose concept the GreeNexUS project originated, and will see the participation of researchers coming from the various European universities and companies partners of the project. Due to the relevance of the topics addressed, this event has been considered of remarkable interest by the affiliated to the RESTART network (Rural landscape, Structures and Infrastructure Planning and Valorization), who showed ample interest in participating.

The courses and the hackathon are open to students and doctoral students.

**Participation is free - Registration at this link:**

https://forms.office.com/e/DQGZyUJk4h

Organized by in collaboration with:

[greenexus.unibo.it](http://greenexus.unibo.it)
[phd.unibo.it/healthsafetygreensystems](http://phd.unibo.it/healthsafetygreensystems)