

topics —

• nature-based solutions • circular cities • urban green infrastructure • urban farming • biodiversity and ecosystem services • heat island effect and anthropic pollutants • ecological indicators • social and ecological aspects • citizen science • human well-being • vertical greening systems

to whom —

• MSc or PhD students in Biology, Environmental Sciences, Ecology, Agricultural and Forestry Engineering, Landscape Architecture or related areas • Postdocs and professionals working in related fields.

course structure —

The Training Course will take place in person at Faculdade de Ciências da Universidade de Lisboa. The Course may be changed to online if COVID 19 pandemic situation worsens. It is structured around lectures and practical work.



advanced course


Urban Ecology: The Green within the City

25–29 July 2022 | Lisbon, Portugal



apply

information —

Date: July 25 to 29th, 2022
Applications' deadline: May 25th, 2022
Duration: 36 hours, 5 days (09:00 to 17:30h/day)
Location: Faculdade de Ciências da Universidade de Lisboa 

fees —

The course is free for all students attending.

support —

For trainees, 10 grants of 1000 EUR each, are available from COST Action Circular City. Request for the grant during the application. Students' selection will be done considering travel distance, country of origin and gender balance.

information —

Pedro Pinho  Rócio Pineda-Martos 

organization —



funding —



hosting —



Urban Ecology is a cE3c Advanced Course co-organized by cE3c and Universidad de Sevilla and funded by COST action Circular City: Implementing nature based solutions for creating a resourceful circular city CA17133