

WORKSHOP

FROM IMPACT TO ACTION

Transforming Experimental Labs for a Sustainable Future

f

2-6 November 2026

Louvain-la-Neuve, Belgium

This interactive workshop will equip participants with the knowledge and practical tools to assess and reduce the environmental footprint of their research. Through hands-on sessions and discussions, participants will explore how to make laboratories and research practices more sustainable, communicate effectively about climate challenges, and become ambassadors for responsible and future-fit research.



Circle U.
European University Alliance

Why participate?

- Earn 3 ECTS credits
- Travel and accommodation support available through Erasmus+
- Learn practical methods to improve the sustainability of your research
- Connect with researchers from across the Circle U. alliance
- Gain skills that are increasingly valued in academia, industry, and policy

Expert Speakers

- Green Chemistry – Thomas Freeze (University of Groningen)
- Life Cycle Analysis – Augustin Wattiez (UCLouvain) and Labo1.5
- Lab Certification – Jeroen Dobbelaere (University of Vienna and ISTA)
- Green Computing – Loïc Lannelongue (University of Cambridge)
- Green Office – Riet van de Velde (Ghent University)

More information:

<https://www.circle-u.eu/open-campus/impact-action-transforming-experimental-labs-sustainable-future>

Registration (deadline: 30 June):

<https://forms.office.com/e/T4FQ617kAU>

Cost: Participation is free of charge. Participants are responsible for arranging their travel and accommodation, but Erasmus+ funding may be available through your institution.

Erasmus+ information:

<https://erasmus-plus.ec.europa.eu/>

Questions:

sustainable-labs-workshop@uclouvain.be