# Creation of Open Educational Resources

# DIGILEGO MEETING

Lab & Quantitative Methods for Geography and Environmental Sciences



When
May 23rd, 2022

13h00 - 15h00 CET 12h00 - 14h00 BST

# **Meeting purpose**

This digilego meeting aims to formalize which institutional individuals or groups will be leading development of specific open educational resources (OER) within the domains of geography and environmental science laboratory and quantitative methods.

The event will also be an invitation to a wider set of potential contributors to learn and potentially collaborate with partners on OER bundles.

The event is a showcase of plans, an opportunity to meet others interested in similar topics, and potentially a chance for some last minute OER proposals.

Before the event **Lab** and **Quantitative** leads will meet with those interested in leading OER bundles.

#### Contact:

Laboratory methods Jane Bunting m.j.bunting@hull.ac.uk Quantitative methods Cyrille Médard de Chardon cyrille.mdc@liser.lu

#### Resources

Digilego provides a variety of resources to aid you in the development of OER.

# Who can participate

All staff within the partner institutions are able to participate. **Contact your local digilego lead for more information.** 

## **Participate**

Why should you take part?

**Explore, learn, and develop** high quality open educational resources (OERs)

Improve your understanding

of Geography and Environmental Science methodologies of interest to you

Work with colleagues in other institutions to broaden your experience and develop an international network Help others teach and understand methods through the resources you create

### Where

The meeting will be held virtually with partner institutions. Contact Jane or Cyrille for the meeting link.



For more information: project.digilego.eu