

## WHAT'S NEXT FOR BIOECONOMY education?



28 OCTOBER | FROM 14.30-16.00 CET

This workshop is organised by GenB project as part of the "What's next for bioeconomy education?" workshops series whose aim is to provide insights and recommendations from EU funded projects, towards the bioeconomy strategy revision.

After the presentation of key case studies and good practices, as well as education and policy recommendations stemming from the most relevant EU projects and initiatives in bioeconomy which are involved in pre-university education and communication, the objective of the workshop is to involve participants in an interactive exercise to co-design educational and policy recommendations to inform the revision of the European Bioeconomy Strategy.



Organiser: GenB

**Invited projects:** BioBeo, BIOVOICES, Allthings.bioPRO, Scientix

## **Target participants:**

- GenB Advisory Board members
- Other relevant projects & iniPaPves
- Policy actors at EU level
- Educational actors at EU level

## **AGENDA** (90 minutes)

Presentation of inspirational case studies and Education and Policy recommendations from EU funded projects (30min)

GenB, BioBeo, BIOVOICES, Allthings.bioPRO, Scientix

## **Interactive Discussion** (60min)

- Co-Creation of Educational Recommendations (target Educational community): For formal and informal education (including Awareness and Education). Collaboratively develop through a MIRO exercise, already pre-filled with the contributions from the inspirational case studies to develop recommendations to be taken up by the educational community.
- Co-Creation of Policy Recommendations (target Policy Makers): Collaboratively develop through a MIRO exercise, already pre-filled with the contributions from the inspirational case studies policy recommendations for sustainable bioeconomy education governance models at the European level. This involves sharing and discussing best practices, innovative policies, and regulatory measures to boost bioeconomy education in formal and non-formal education.

