

Co-creation workshop 'Future skills for Bioeconomy'

Agriculture, Food and Feed

Identify the future skills and related educational needs

































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Transition2BIO Co-creation workshop

'Future skills for Bioeconomy'

Agriculture, Food and Feed

6th of April 2022, 3:00 pm CET Platform: Microsoft Teams

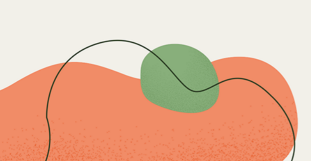
The University of Bologna and the Horizon 2020 funded project <u>Transition2BIO</u> organise the **co-creation workshop 'Future skills for Bioeconomy' – Agriculture, Food and Feed**, which aims to identify the future skills and related educational needs in the European bioeconomy.

Providing the needed skills and meeting the educational needs in the European bioeconomy are key challenges for change. 'Future skills for Bioeconomy' activities will use a **bottom-up approach** to identify and define the skills for the development of the new workforce in the bioeconomy, involving all the key stakeholders.

The participants will have the opportunity to provide their opinions and points of view on this topic, contributing to the research of the University of Bologna within the H2020 project Transition 2BIO.

During the event, the main objectives and outputs of the project will be presented, as well as the results from previous projects and initiatives on bioeconomy education. Inputs from participants will be collected through an online survey and a moderated discussion using an online interactive platform.

The workshop will focus on **Agriculture**, **Food and Feed** and is the first of five co-creation workshops 'Future skills for Bioeconomy' focusing on different bioeconomy sectors. These workshops will be organised by Transition2BIO together with external institutions leading each sector.











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Building on the most relevant communication and education EU funded projects and initiatives, Transition2BIO aims to promote the transition towards more sustainable production, consumption and lifestyle by implementing an integrated package of activities addressing a wide range of target stakeholders.

Target audience

The organisers encourage the participation of EU funded projects in bioeconomy education, EU and local institutions, universities, policymakers, private companies, associations, teachers, students, and whoever may be interested in or have something to say about the future skills and related educational needs to build the future workforce of the European bioeconomy.

The workshop will be conducted in English.

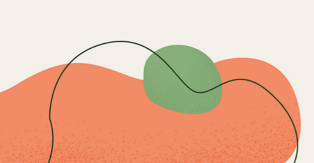
Registration

Please register online for the workshop at this link: https://forms.office.com/r/zyk2DP6ENf

Participants will receive the link for the virtual meeting by email. The deadline for the registration is 3 April 2022.

For more information, please contact Marco Maria Grande – marcomaria.grande@unibo.it

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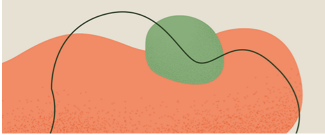






Agenda – 6th of April, 3:00 pm – 5:30 pm CET

Time	Title	Speaker
3:00-3:05	Welcome and introduction	Mr. Marco Maria Grande , University of Bologna
3:05-3:15	Transition2BIO overview, objectives and outputs	Ms. Chiara Pocaterra, APRE – Transition2BIO coordinator
3:15-3:35	Scope of the workshop and results from previous projects and initiatives on bioeconomy education	Prof. Davide Viaggi , University of Bologna
3:35-3:50 Online survey		
Coffee break		
4:05-4:20	Brief presentation of the results of the survey and feedback from participants	Mr. Marco Maria Grande , University of Bologna
4:20-5:20	Discussion through interactive platform	Moderators: Prof. Davide Viaggi, University of Bologna Ms. Giulia Treossi, APRE Mr. Marco Maria Grande, University of Bologna
5:20-5:30	Conclusions and final remarks	Ms. Chiara Pocaterra, APRE – Transition2BIO coordinator Prof. Davide Viaggi, University of Bologna







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