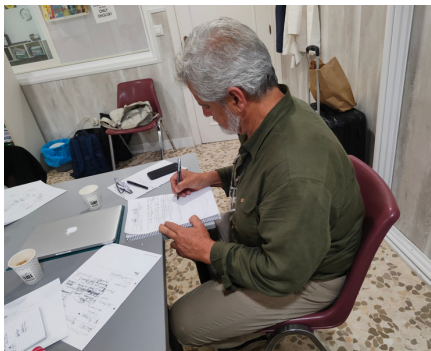




WELCOME TO THE ACCESS PROJECT

APRIL, 2023



UBRIQUE, SPAIN

>>> 17th-19th April

We are excited to share with you some highlights from our recent training activity in the beautiful town of Ubrique, Spain.

Our goal for this event was to brainstorm different ways to engage students in order to promote circular behaviours and practices amongst elementary school students.

There's no doubt that implementing circular behaviours can help the environment, so what better way to kick off our training activity than with a hike in the mountains and an opportunity to enjoy the natural beauty and learn more about the area.



We were lucky enough to be able to visit our host's permaculture farm. After a tour of the farm and an explanation of the different ways to incorporate circular practices in farming, we were tasked with doing some farm work of our own - planting trees!

The main goal of the project is to create resources which can be used by teachers in order to develop the acquisition of circular behaviours in elementary school students. We kicked off the workshops by discussing our own experience with the topic, brainstorming how to achieve circularity and how different groups in society have different needs and issues when it comes to implementing environmental practices.



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Workshops

During our training sessions we dove into some interesting topics such as the the impact of different perspectives in education, the role of gamification in microlearning and how to leverage youth language to engage students. We also had the valuable opportunity to learn more about the use of AR and VR in education and how certain apps can give students an immersive view of how our actions can affect the world around us.

Overall, the training activity was a great success, and we are thrilled to have had the opportunity to work with so many talented and dedicated partners. We believe that initiatives like this are critical for promoting sustainability and environmental awareness among young people, and we look forward to continuing our work on this project.

To keep up to date with what we're up to, follow our Facebook page for regular updates: [EcoBits: Micro-Learning for a Greener Future: DEED and Access EU Projects](#)



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- Acquisition of Circular Behaviour in Elementary Schools
- 2022-1-CZ01-KA220-SCH-000088191

Acquisition of Circular Behaviour in Elementary Schools



Planned outputs of the ACCESS project:

- 200 microlessons on the subject of circular behaviours
- Elementary school age focus
- Digital-friendly resources
- Accessible options for different learning environments
- Engaging content



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