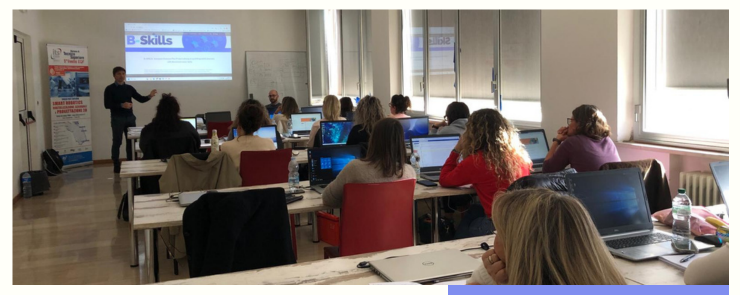


NEWSLETTER Nº4

B-SKILLS

Upskilling adults learners with Blockchain basic skills



Multiplier Events

The Multiplier Events of the B-Skills project have been successfully conducted, further solidifying the dissemination process and amplifying the results and achievements attained within the project.

Multiplier events are an essential component of the B-Skills project, designed to amplify its impact and disseminate its outcomes to a diverse and relevant audience. These events serve as a key opportunity to share the knowledge, tools, and solutions developed throughout the project.

During B-Skills multiplier events, project results such as the <u>Toolkit</u>, <u>Simulator</u>, and <u>MOOC</u> are presented. These events aim not only to inform participants about project progress and achievements but also to inspire the adoption and application of proposed solutions in educational, business, and community settings.

By bringing together educators, industry professionals, students, and other relevant actors, B-Skills multiplier events provide a space for mutual learning, collaboration, and capacity building. In addition to formal presentations, these events often include hands-on activities, panel discussions, and networking sessions.

In summary, multiplier events are a fundamental tool for maximizing the impact of the B-Skills project, promoting the adoption of innovative solutions in the field of training and digital skills development.

For more information, visit the project website: https://www.bskills.eu

IN THIS EDITION

SECOND MULTIPLIER EVENTS

OVERVIEW OF THE PROMOTION'S EVENTS

PROJECT'S NEXT STEPS





The second multiplier event in Bulgaria organised by EduPlayground, held at the PLOVEDIV Gallery in Plovdiv, emphasized the relevance of blockchain technology and its applications across various sectors. Attendees, including educators and university students, took part in interactive presentations and practical demonstrations.

In Greece, the event hosted by Social Hackers at the Greek Council for Refugees in Athens provided detailed information about the B-Skills project and blockchain technology to refugees, migrants, and NGO professionals.

Finally, in Spain, at the Alan Turing Vocational Training Center, Málaga TechPark and the University of Málaga showcased the project's outcomes to teachers and students, fostering active participation and interest in blockchain technology and digital skills development.

Overview of the Promotion´s events

In Portugal, the event managed by Flow Productions at the UAlg Tec Campus in Faro brought together educators, industry professionals, and students to provide a comprehensive overview of the project's objectives, methodologies, and findings.

In Klagenfurt, hosted by Ecece at the 'Lakeside Science&Technology Park, the Austrian multiplier event was held with the participation of local stakeholders and representatives of public institutions.

In Italy, the event in Fano organised by Learnable addressed key topics related to digitization and the significance of blockchain technology in everyday life and the workforce. Participants had the opportunity to learn about the <u>B-Skills</u> <u>Toolkit</u> and <u>MOOC</u>.



Project's next steps

For the sustainability of the results, the B-Skills project will maintain its dedication to fostering digital skills development in the field of blockchain technology. It will focus on three key areas:

- Support and Motivation: We will continue to promote interest and motivation in acquiring basic digital skills in blockchain.
- MOOC Management: The project will continue to manage and update the content of the MOOC (Massive Open Online Course).
- Capitalization and Dissemination: Efforts will persist in capitalizing on and disseminating the project's results, with a particular focus on achievements attained thus far.

B-Skills is an Erasmus+ Cooperation Partnership in adult education and training.

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