

HYBREDU NEWSLETTER 1

The official newsletter of the Hybredu Project



March 2025

HYBREDU is a Cooperation Partnership in Adult Education, co-funded by the Erasmus+ Programme of the EU. The project, implemented by Asociación Deses 3 (Spain), Formative Footprint (Spain), Smart Nest (Latvia), Sveronis I. & SIA O.E. (Greece), and Dalya (Türkiye), aims to equip adult educators with the skills and tools necessary to integrate digital competences into their teaching practices. Through a combination of online courses, practical activity kits, and innovative learning methodologies, the project will empower adult educators to enhance their digital creativity and teaching methods, benefiting both educators and adult learners in a hybrid educational environment.

ABOUT HYBREDU

Hybredit is a Cooperation partnership in the field of Adult Education (ADU) field co-funded by the Erasmus+ Programme of the European Union. Implemented by a consortium of five entities, such as the Asociación Deses 3 (Spain), Formative Footprint (Spain), Smart Nest (Latvia), Sveronis I. & SIA O.E. (Greece), and Dalya (Turkiye), aims to equip adult educators with the skills and tools necessary to integrate digital competences into their teaching practices.

PROJECT OBJECTIVES

HYBREDU focuses on developing the digital and AI competencies of adult educators and learners across Europe. The primary goals of the project are to:

- » Equip adult educators with educational tools, including online courses and training activities, that enhance their use of digital tools in educational settings.*
- » Develop the digital skills and AI knowledge of 25 adult educators per country.*
- » Foster digital creativity in 100 adult educators (25 per country) to create engaging and innovative educational and entertaining activities for adult learners.*
- » Enhance digital and AI skills in 100 adult learners (25 per country), motivating them to actively participate in online and hybrid learning activities.*

Target Groups

- » Direct beneficiaries: Adult educators, trainers, coaches, and teachers.*
- » Indirect beneficiaries: Adults with little or no digital competencies.*

PROJECT RESULTS

- » Online Course for Adult Educators on DigComp Areas
A comprehensive course designed to develop adult educators' digital skills and creativity.*
- » HYBRID-EDU Practical Activities KIT
A resource that will help adult educators develop digital skills in adult learners and increase their motivation for participating in online and hybrid educational activities.*
- » HYBRID-EDU Piloting Report
A document evaluating the impact of the project activities on the target groups.*

KICK-OFF MEETING

Valladolid, Spain, March 2025

The HYBREDU project aims to enhance digital and AI competencies for adult educators across Europe, fostering innovation and inclusivity in education. The project consortium, consisting of Asociación Deses 3 (Spain), Formative Footprint (Spain), Smart Nest (Latvia), Sveronis I. & SIA O.E. (Greece), and Dalya (Türkiye), came together in a fruitful kick-off meeting on 14 March 2025 in Valladolid, Spain. The kick-off meeting was a significant moment for the project team to meet in person, after many virtual interactions, to discuss the project's strategic plan and define the key activities for the upcoming months.

Key discussions focused on the structure of WP2 and WP3 content development and practical activities. The course will be both theoretical and practical, with a focus on the role of AI in enhancing digital competencies. Each module will include an eBook, video, and audiobook version, covering areas such as Information and Data Literacy, Communication and Collaboration, Digital Content Creation, Security, and Problem-Solving. Practical activities and assessments will be integrated to ensure a comprehensive learning experience, and the DigCompEdu framework will be incorporated across all modules.

WP3 will feature real-life examples and case studies on how AI can support digital education, empowering educators to create engaging content and facilitate effective online collaboration. The course will be adaptable to online, offline, and hybrid formats to cater to different learning preferences.

The final deliverables will include an online course platform, a 5-week course in English (translated into all partner languages), and 6 modules that integrate AI references, along with 21 practical activities and 21 assessment games to test learners' knowledge, culminating in a final test to evaluate learning outcomes.

The HYBREDU project is progressing steadily with key milestones ahead. The project officially began on December 1, 2024, and the next major event will be the transnational meeting in Riga, Latvia, scheduled for September 15, 2025. This meeting will bring together all partners to continue the development and evaluation of the project. Another important milestone is the completion of WP2 - the Online Course, which is expected to be finalized by August 2025. These milestones will help guide the project forward and ensure that all objectives are met on time.



Stay tuned for the latest updates on the HYBREDU project! We are excited to update you on the latest developments in the HYBREDU project, which aims to enhance the digital and AI competencies of adult educators across Europe. This initiative will help educators integrate digital tools and innovative teaching methods into their practice, empowering them to thrive in hybrid learning environments.

HYBREDU is an opportunity for adult educators to develop their skills and adapt to the evolving educational environment. By embracing digital tools and AI, educators will be better equipped to engage and empower their learners, leading the way to a more inclusive and innovative education future.



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

