

[Subscribe](#)

[Past Issues](#)

[Translate ▼](#)

[RSS](#)

[View this email in your browser](#)



Stay up to date about the latest developments in reshaping education
with Artificial Intelligence



Welcome back, augMENTOR friends! 🤝

Thank you for being with us on this journey. We've kept our mission alive and can't wait to show you how far we've come! ✨ 😊

Meet the augMENTOR platform



The **augMENTOR platform** is the core digital tool developed within the augMENTOR project to support innovative and personalised learning experiences. Designed for educators and learners, the platform integrates artificial intelligence with pedagogical principles to help create engaging educational pathways and support the development of key 21st-century skills.

[Subscribe](#)[Past Issues](#)[Translate ▼](#)[RSS](#)

understand and manage their own learning progress. By combining technology and pedagogy, the augMENTOR platform contributes to more adaptive, inclusive, and future-ready education.

Find it [here](#)   


Publications and Key Resources

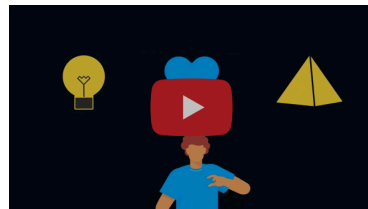
Over the course of the project, augMENTOR has developed a rich collection of **publications, reports, and practical resources** that capture its research insights and educational innovations. These include **policy briefs, scientific publications, methodological guides, conference presentations, and practical tools for educators**, supporting the integration of artificial intelligence and innovative pedagogical approaches in education. The resources also present the project's key outcomes, including frameworks and guidelines designed to help educators foster **creativity, critical thinking, collaboration, and communication** in the classroom.

All materials are **freely available through the augMENTOR Resources page**, ensuring that educators, researchers, and policymakers can access, explore, and build upon the project's results.

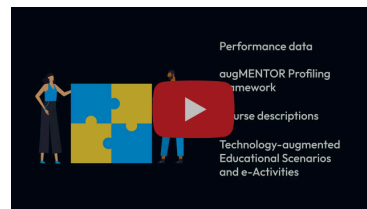
Find them [here](#)   

What's new? Videos

Check out the new videos since our previous newsletter 



In this short video, discover how **augMENTOR** helps educators make sense of learning data and transform it into meaningful teaching strategies.



In this video, discover the **key policy recommendations developed through the augMENTOR project**, a European initiative exploring how emerging technologies can transform education.

Project Impact and Legacy

[Subscribe](#)

[Past Issues](#)

[Translate ▼](#)

[RSS](#)



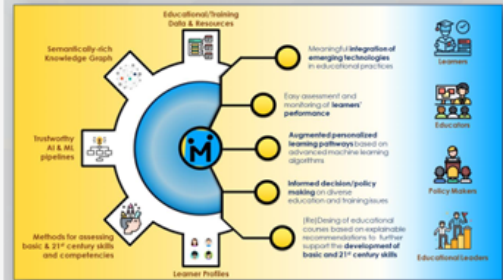
[Subscribe](#)[Past Issues](#)[Translate ▼](#)[RSS](#)

to the transformation of digital education in Europe. Through the development of innovative pedagogical frameworks, AI-supported tools, policy recommendations, and practical resources for educators, the project has demonstrated how emerging technologies can enhance teaching and learning. The project has also produced a series of **policy briefs**, providing key insights and recommendations for policymakers and education stakeholders on the responsible and effective integration of artificial intelligence in education. These materials, along with all project outputs, remain **openly available on the project website**, ensuring that educators, researchers, and policymakers can continue to build upon augMENTOR's outcomes and integrate its approaches into future educational practices.

Find them [here](#)   

empower educators to design more effective courses, and enable learners to maximize their potential. To achieve that, it set out to integrate **emerging technologies** into a pedagogical framework focused on developing both basic and **21st-century skills**. By combining innovative pedagogical strategies with advanced AI solutions, **augMENTOR** delivered a solution that enhances educational practices, empowers educators, and enables learners to maximize their potential.

THE AUGMENTOR OVERALL APPROACH



Throughout its lifetime, the project touched upon several aspects of education focusing particularly on the effective introduction of Artificial Intelligence technologies. It had three policy brief releases based on the evolution of the project which are all presented as separate sections in this document. Our briefs were structured so to follow a meaningful progression path starting from introducing the basic EU policies about AI in education, moving on to introducing AI in education through dedicated pedagogies and concluding with the actual use of AI tools in the teaching and learning process. Each section presents a set of recommendations for different educational policy makers and stakeholders based on the work done in the augMENTOR project.

implementation, and policy dialogue across Europe. It translates the principles of trustworthy and pedagogically grounded Artificial Intelligence (AI) into concrete guidance drawn from real educational settings, highlighting how AI can meaningfully support teaching, learning, and institutional decision-making.



The augMENTOR solution aims to bring transformative change to education by seamlessly weaving modern technology into the way we teach and learn. It does so by offering a coherent model comprised of a state-of-the-art pedagogical framework and an AI-powered platform that supports educators and learners throughout the learning process. By mixing new teaching methods with advanced artificial intelligence, augMENTOR helps educators design advanced courses and helps students maximize their potential.

THE AUGMENTOR PLATFORM

augMENTOR transforms heterogeneous learning data into meaningful, explainable, and pedagogically grounded insights by interweaving learner profiles, information from a dynamic knowledge graph and the Technology-augmented Educational Scenarios and e-Activities pedagogical framework (TESA). It supports the learning process on three different levels:

- a. **Recommendations for learners** to improve their performance and skills
- b. **Course design guidelines for educators** to support them in creating inclusive courses for diverse classes
- c. **Recommendations for policy makers** and education stakeholders to inform decision making for curriculum design and future courses.

Stay Connected

Although the project is reaching its final stage, the augMENTOR journey continues. We invite educators, researchers, and education stakeholders to explore the project’s resources, experiment with the platform, and engage with the pedagogical frameworks developed during the project.

-  [Website](#)
-  [Resources](#)

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼

[RSS](#)

The EU-funded augMENTOR project is developing a pedagogical framework that leverages emerging technologies and integrates them in education and training, through an open-access AI-boosted toolkit aiming to accelerate skills development.

Follow us for more!



Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).