



GenAI4ED in Action

Newsletter Issue #1-2025

GenAI4ED In Action is the e-Newsletter of the EU-funded GenAI4ED project, which is building a platform to assess and bridge generative AI and human skills in secondary education—helping teachers, students and parents identify and adopt responsible, effective GenAI tools.



PROJECT GenAl4ED

The GenAI4ED project is gaining momentum as we actively engage with educators, researchers, and technology experts across Europe to explore the intersection of Generative AI, pedagogy, and emerging technologies. This spring, we're thrilled to share two exciting initiatives that showcase our commitment to driving innovation in education.





KICK-OFF MEETING

Date: January, 2025 / Nicosia, Cyprus



The project's Kick-Off Meeting took place on January 22–23, 2025, in the heart of Nicosia, Cyprus, and was hosted by The Grammar School, Nicosia.

This two-day event gathered an international consortium of experts, educators, researchers, and innovation leaders from across Europe, marking the beginning of a shared journey to explore the transformative role of Generative Artificial Intelligence (GenAI) in education.

One of the highlights was the opportunity for partners to observe live STEM classroom sessions.







GenAl4ED in Action: Highlights from Recent Engagements

REFLECTING ON "THE FUTURE OF EDUCATION WITH AI" EVENT

Date: January 22, 2025



One of the key highlights of the year so far has been our public event on the future of AI in education. Held in Nicosia, this open discussion brought together a diverse audience of educators, parents, researchers and stakeholders to reflect on AI's transformative role in modern

education. This event emphasized not only the opportunities but also the responsibilities we face in shaping ethical, effective, and inclusive Al solutions for education. Read more

GENAI4ED AT THE 4TH BEYONDXR WEBINAR

Date: March 2025



We were delighted to participate in the 4th BeyondXR Webinar, where we explored the powerful synergies between Extended Reality (XR) and Generative AI. The session brought together experts in education technology to discuss how these

tools can reshape the learning experience by making it more immersive, personalized, and engaging.





GENAI4ED AT THE HORIZON EUROPE CLUSTER 2 COORDINATORS' DAY

Date: March 2025



GenAl4ED was featured at the Horizon Europe Cluster 2 Coordinators' Day, organised by the European Research Executive Agency (REA). This event served as an important platform for

discussing the implementation of Horizon Europe projects and fostering collaboration among coordinators and key stakeholders.

Read more

GENAI IN EDUCATION – GIVING VOICE TO THE EDUCATIONAL COMMUNITY

Date: June 2025



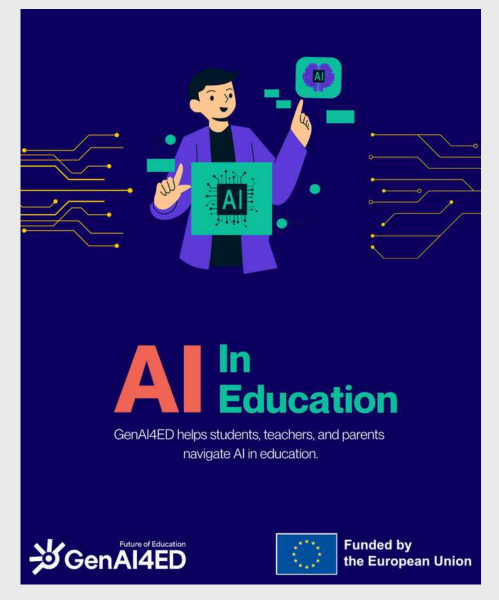
This past June, we gathered at the WHEN Hub in Athens for a special workshop within the GenAl4ED Project. The goal was not just to discuss AI in education in theory, but to bring together those directly affected —

educators, students, parents, and AI experts. The insights from that day are now helping shape the forthcoming GenAI4ED platform, which aims to make generative AI in education practical, ethical, and empowering.





SAVE YOUR SAY: AI & THE FUTURE OF EDUCATION – TAKE THE SURVEY!



As part of the GenAl4ED project, we are exploring how generative AI can meaningfully support teaching and learning across Europe. To ensure our work is grounded in real needs and diverse perspectives, we invite people to complete our short online questionnaire. The GenAl4ED questionnaire aims to gather insights from a wide range of education stakeholders in order to better understand how AI is currently

perceived, used, and integrated in educational settings.

Read more

TAICO-DIALOGUE: A DIALOGUE LAB ON THE ROLE OF TEACHERS AND AI IN EDUCATION

Date: September 2025



The TAICO-Dialogue Lab marks the beginning of a Europe-wide conversation about the future of teaching in the age of artificial intelligence. Hosted as a side event of EC-TEL 2025, this policy-oriented workshop brings together researchers, educators, EdTech developers, and policymakers to discuss how AI is trasforming the teaching profession and what this means

for teachers' roles, skills, and development.

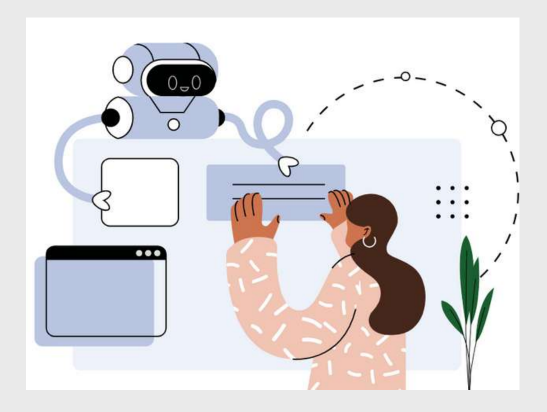




GenAl all over the world

GUIDANCE FOR GENERATIVE AI IN EDUCATION AND RESEARCH

Article from Unesco



Publicly available generative AI (GenAI) tools are rapidly emerging, and the release of iterative versions is outpacing the adaptation of national regulatory frameworks. The absence of national regulations on GenAI in most countries

leaves the data privacy of users unprotected and educational institutions largely unprepared to validate the tools.

Read more

AI IN EDUCATION: A LOCAL PERSPECTIVE FROM LEGANÉS

By Anabel Cuevas Vega



Our partners at IMDEA have published a thoughtful summary of a report, which highlights how artificial intelligence is reshaping the classroom experience in the municipality of Leganés. From streamlining research and assignments to supporting

teachers in lesson planning, tools like ChatGPT are already making a noticeable impact—transforming how students learn and how educators teach.

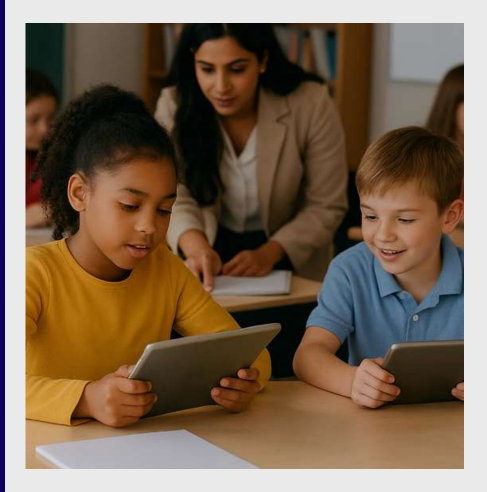
Read more





HOW GENAI IS CHANGING THE FUTURE OF CLASSROOMS

By Found.ation



Education has always been shaped by innovation. From the chalkboard to the computer, each new technology has redefined the way teachers instruct and students learn. Today, a powerful new force is transforming classrooms across the world: it is a profound shift reshaping

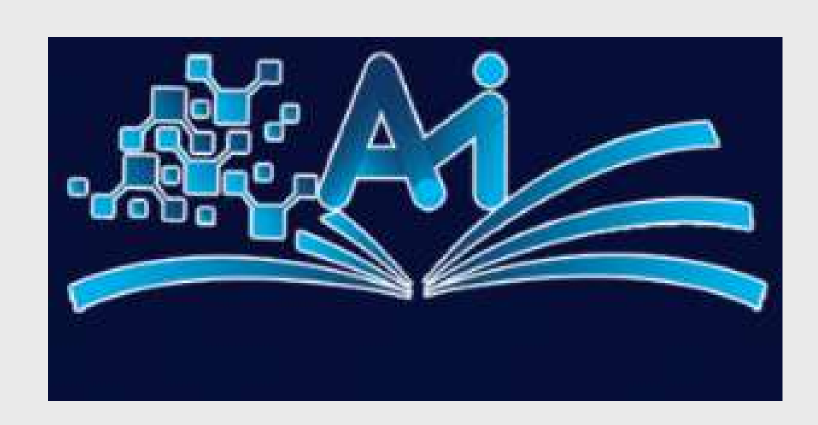
the foundations of teaching and learning. One of the most significant changes GenAI brings is the ability to provide personalised learning at scale. For years, educators have sought to tailor lessons to each student's unique pace, strengths and challenges.

In classrooms with dozens of students, that goal was often unrealistic. GenAI changes this dynamic by analysing student performance and generating customised exercises, explanations, or practice mat erials with teacher over-sight.





What's next?!



The Open Classroom Conference 2025, entitled "Empowering Educators and Learners for the Age of Al," will be held on November 7–8, 2025, at the premises of Ellinogermaniki Agogi School. It is co-organized by Ellinogermaniki Agogi, the Athena Research Center, the Institute of Communication and Computer Systems of the National Technical University of Athens, the Athens Technology Center, the Open Technologies Organization, and the eTwinning. It is held under the auspices of the EDEN.

This high-level event will bring together leading voices in education, technology, and research to engage in a vital dialogue on the impact of artificial intelligence on teaching and learning. The aim is to prepare educators to navigate this evolving landscape, not merely by adopting new technologies, but by developing a forward-thinking mindset and becoming active participants in shaping the future of education.





STAY CONNECTED

Follow our journey and join the conversation on how AI is transforming education:

Website LinkedIn Instagram

Youtube Tik Tok

Join us!

























