



### Welcome to our newsletter!

Following the release [AI Literacy Toolkit](#), full of tools, guidelines and resources, we're excited to introduce the INFINITE AI Digital Hub - the third pillar of our project.

**AI Digital Hub** is a comprehensive, interactive platform designed to strengthen the digital capabilities of higher education professionals. It offers a broad range of free AI-driven tools and case studies for professional development, teaching, learning, and assessment purposes. Let's dive in and explore the possibilities!

Stay tuned for more updates as we are actively working on the development of **capacity-building courses** for the HE community - an important next step in our journey.

Interested in staying in touch with us for future news, activities and capacity building opportunities? Then, [subscribe to our newsletter here](#) and follow us on [LinkedIn](#), [Instagram](#) and [Twitter](#)!

INFINITE project team

## The AI Digital Hub is now live!

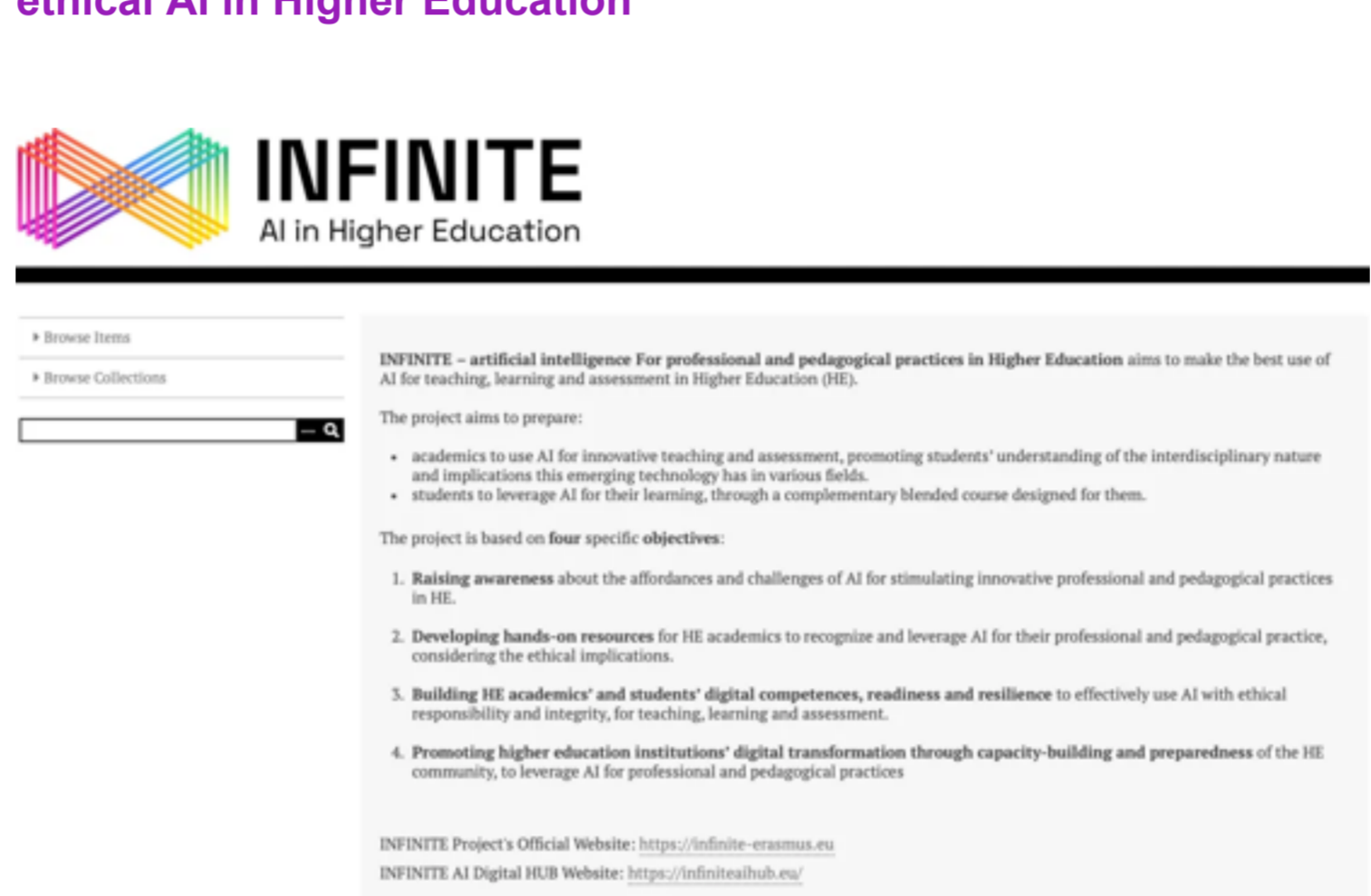


Whether you're just beginning your AI journey or looking to deepen your understanding, the Hub offers a wealth of resources to help you build your skills, knowledge, and approach to AI.

### Key features include:

- **AI Tools Repository:** A curated collection of practical, free AI applications tailored to educational contexts.
- **AI Trends Observatory:** Insights and analyses on the latest AI developments within the European Union.
- **Interactive Toolkit:** A resource designed to facilitate hands-on engagement with AI technologies in education.

## The INFINITE Digital AI Repository : Open Access to the future of ethical AI in Higher Education



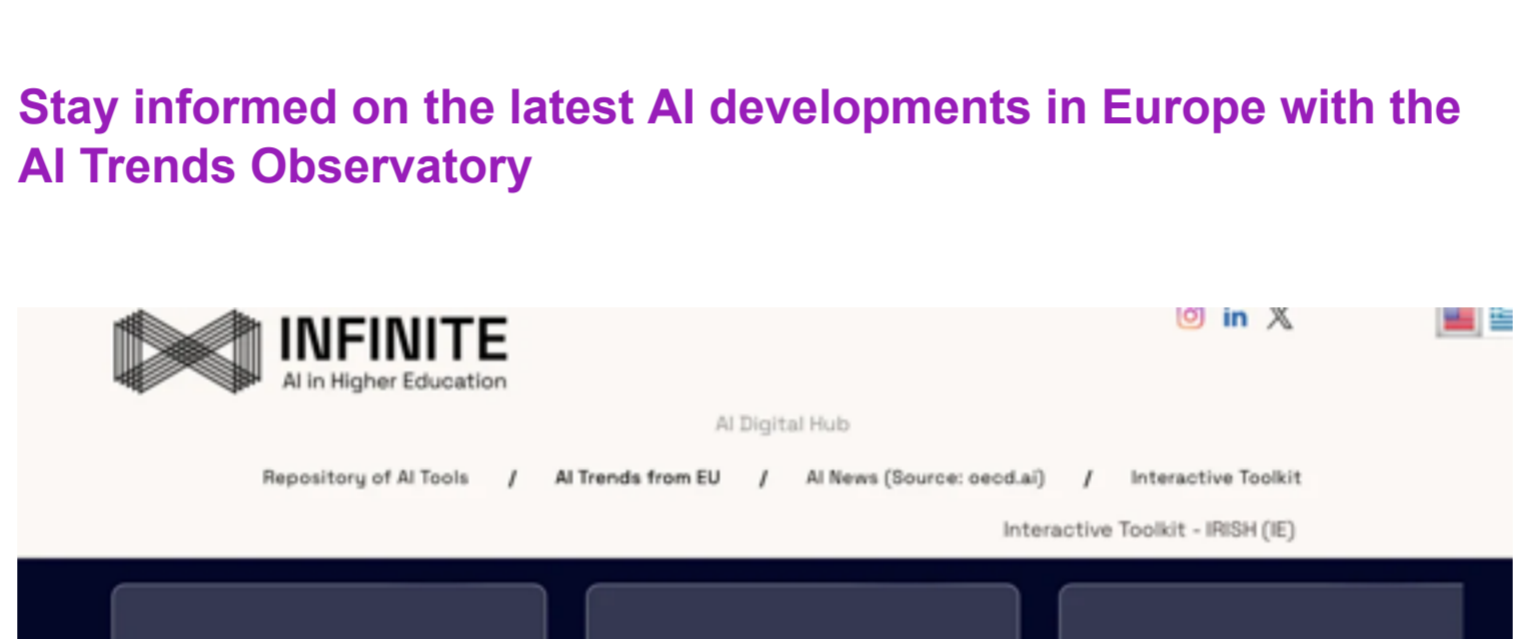
The INFINITE AI Repository is a curated, community-driven hub of open educational resources (OERs) designed to support educators, students, and institutions in navigating ethical AI in education.

It offers a wide range of reusable, modular materials — from AI tool tutorials and guidelines to MOOCs, PDFs, online training, and more — all under open licenses and accessible formats for easy integration.

Organised into six themed collections (*Online AI Tools, PDFs, Guidelines, Books, Online Training, MOOCs*) and searchable by over 22 tags, the repository helps users quickly find resources tailored to their needs, promoting both AI literacy and practical application in the classroom.

[Access the resource](#)

## Stay informed on the latest AI developments in Europe with the AI Trends Observatory



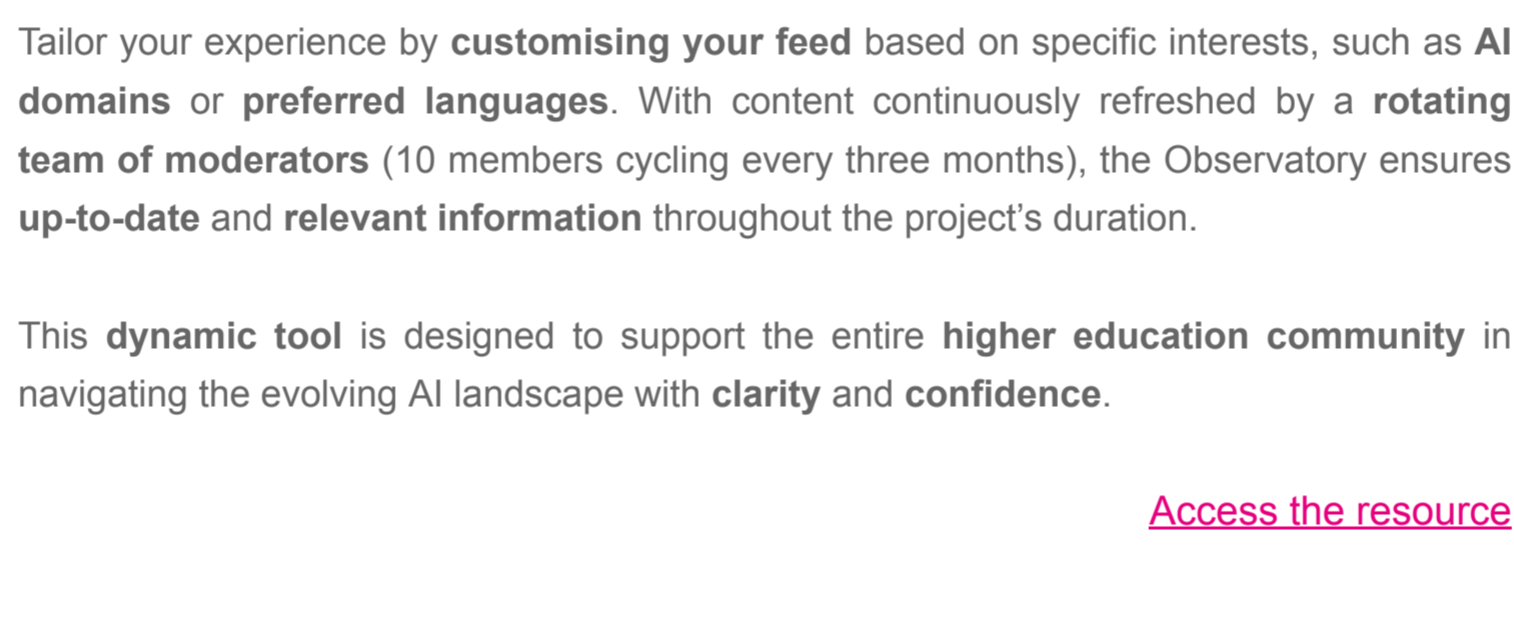
Gain **real-time insights** into the latest AI developments and trends through an **interactive dashboard** designed for the higher education sector. The Observatory brings together curated content from across Europe — including **news, research reports, infographics, ethical guidelines, AI tools, and case studies**.

Tailor your experience by **customising your feed** based on specific interests, such as AI domains or preferred languages. With content continuously refreshed by a **rotating team of moderators** (10 members cycling every three months), the Observatory ensures **up-to-date and relevant information** throughout the project's duration.

This **dynamic tool** is designed to support the entire **higher education community** in navigating the evolving AI landscape with **clarity and confidence**.

[Access the resource](#)

## Discover the Interactive Toolkit on the INFINITE AI Digital Hub



Missed it? Our **latest newsletter** was dedicated to the AI Literacy Toolkit — an interactive resource to help higher education academics integrate AI into teaching, learning, and research. It provides practical guidance, ethical insights, and a self-assessment checklist for responsible AI use.

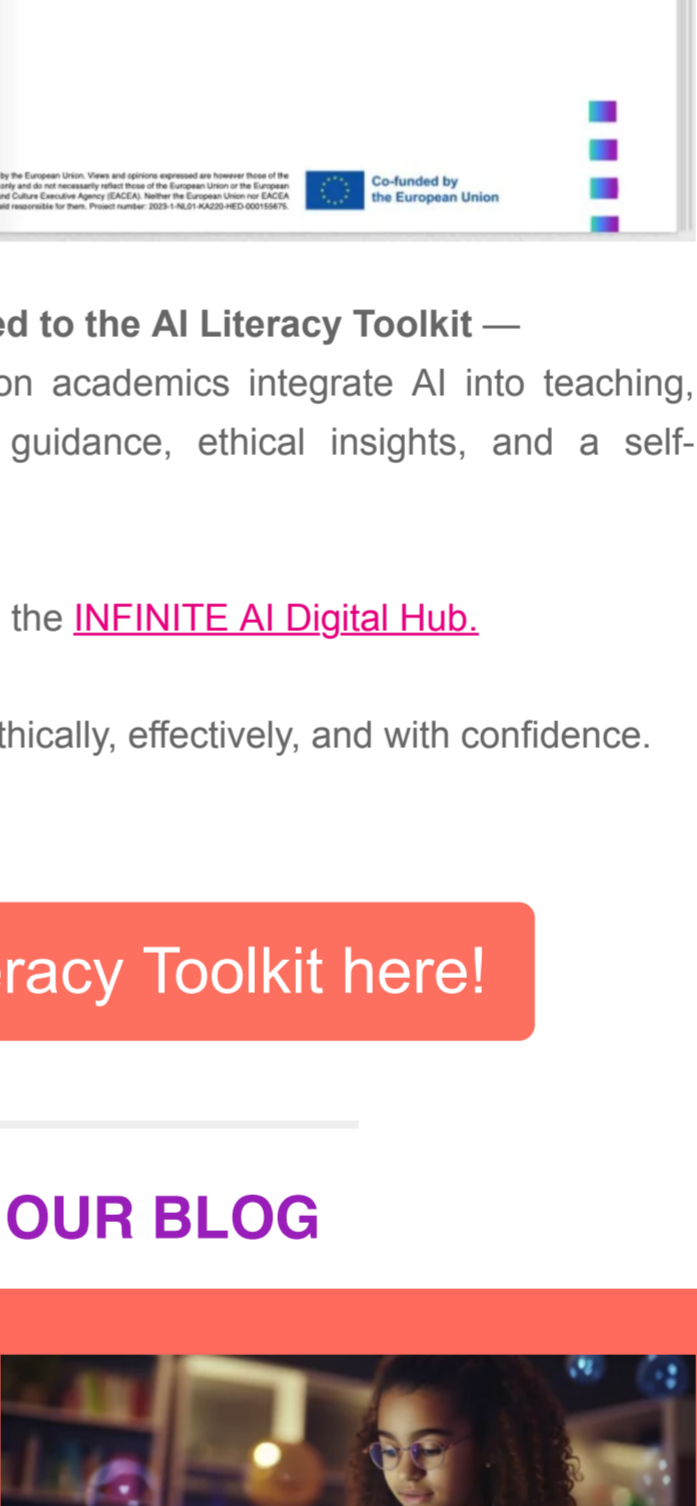
You can now explore the **interactive version** on the [INFINITE AI Digital Hub](#).

👉 Tap into the power of AI in education — ethically, effectively, and with confidence.

[Check out the AI Literacy Toolkit here!](#)

## LATEST FROM OUR BLOG

### Artificial Intelligence And Literacy: How We Learn, Create And Understand In The Digital Age

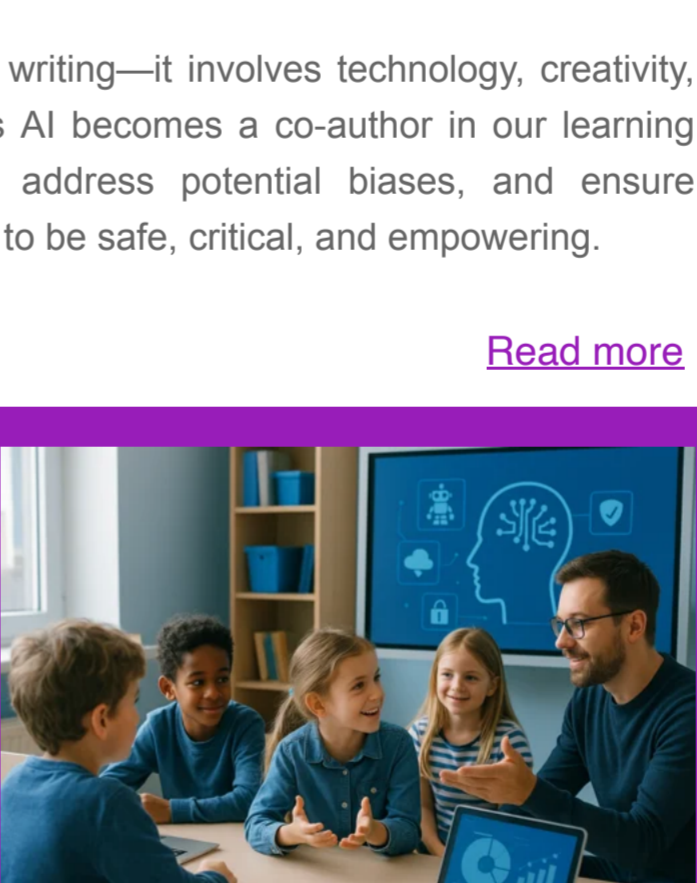


AI is transforming how we learn, create, and interact with information. But what does it mean to be "literate" in the age of AI?

Digital literacy today goes beyond reading and writing—it involves technology, creativity, ethical thinking, and meaningful connection. As AI becomes a co-author in our learning journeys, we must understand its influence, address potential biases, and ensure children's early encounters with AI are designed to be safe, critical, and empowering.

[Read more](#)

### Designing With Learners In Mind: Exploring Methods To Elicit Prior Understandings Of AI



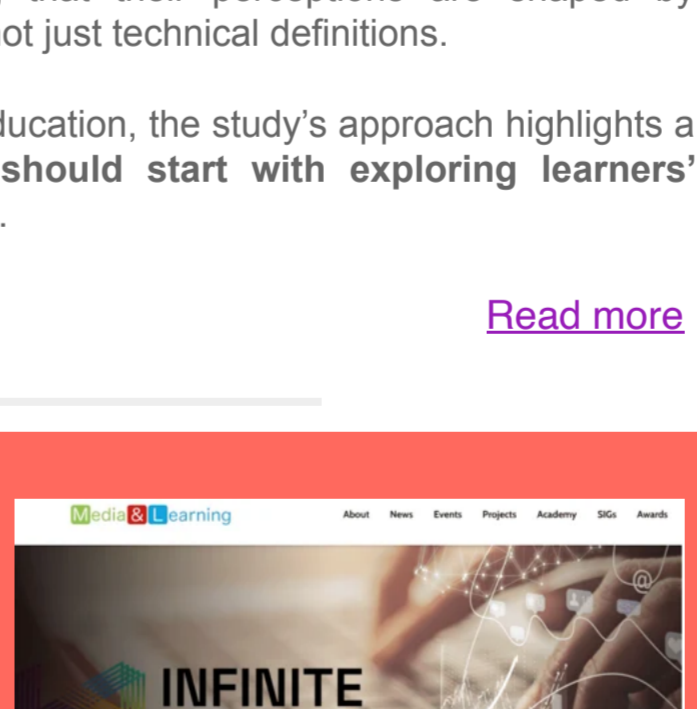
As AI tools become increasingly present in our daily lives - from Spotify and YouTube to classrooms that research - educators face a critical challenge: how can we design AI literacy programs that are relevant, ethical, and impactful?

A recent study from the University of Groningen explores how **young children understand and interact with AI**, revealing that their perceptions are shaped by everyday experiences and social interactions—not just technical definitions.

While the INFINITE project focuses on higher education, the study's approach highlights a key takeaway for us: **effective AI training should start with exploring learners' existing knowledge, beliefs, and experiences**.

[Read more](#)

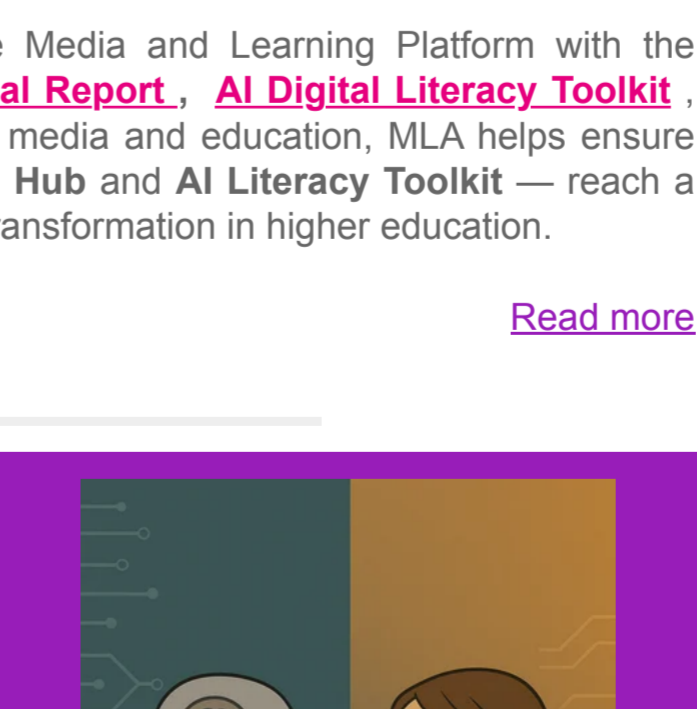
### INFINITE Key Resources Overview on Media & Learning Platform



Check out our latest Article published on the Media and Learning Platform with the overview of three main resources: **Transnational Report**, **AI Digital Literacy Toolkit**, and **AI Digital Hub**. By combining **transparency in media and education, MLA helps ensure** that INFINITE's resources — like the **AI Digital Hub** and **AI Literacy Toolkit** — reach a broad audience and support meaningful digital transformation in higher education.

[Read more](#)

### Rethinking The Gap: Bridging The Gap: Retraining In The Age Of AI



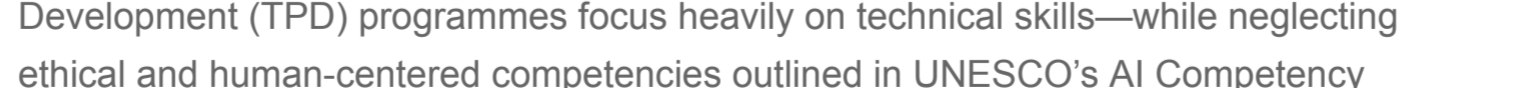
Are today's teachers ready for AI? 🤖

A new study from the University of the Aegean reveals that most Teacher Professional Development (TPD) programmes focus heavily on technical skills—while neglecting ethical and human-centered competencies outlined in UNESCO's AI Competency Framework for Teachers.

With AI increasingly shaping education, ethical retraining is no longer optional. The study calls for a more balanced approach to teacher training that includes critical thinking, data ethics, and inclusive design.

[Read more](#)

[www.infinite-erasmus.eu](http://www.infinite-erasmus.eu)



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. Project number: 2023-1-NL01-KA220-HED-000156675.