



Welcome to our last project newsletter!

We are happy to have had you on board throughout the INFINITE project, aiming to make the best use of AI for professional and pedagogical practices in Higher Education (HE).

In this final newsletter, we highlight the project's key achievements, latest resources, and lasting impact. Discover our recently published [Action Plan](#) for AI integration in HE, alongside the [AI Literacy Toolkit](#), [AI Digital Hub](#), [Learning Scenarios](#), Capacity building courses, and a selection of recent news articles available on the project [website](#).

Thank you to everyone who has supported and contributed to the INFINITE journey. We hope the project's results will continue to inspire and support HE institutions across Europe.

Although the project is coming to an end, we encourage you to stay connected with us and continue using the resources developed through INFINITE. Follow us on [LinkedIn](#), [Instagram](#) and [X](#) for future news, activities, and opportunities related to AI and digital innovation in HE. We also invite you to check out [previous editions of our newsletter](#).

INFINITE project team

INFINITE Project Overview



INFINITE – artificial intelligence For professional and pedagogical practices in Higher Education is a 30-month project that aims to empower the HE community for the responsible use of AI in teaching, learning and assessment.

Six partners from Belgium, Cyprus, Greece, Ireland and The Netherlands are working together to develop:

- An **AI Literacy Toolkit** and **AI Digital Hub** with a rich repository of resources for HE academics to make responsible use of AI for innovative teaching and assessment.
- A **Complementary blended course** for HE students to help their understanding of the interdisciplinary nature and implications of the use of AI.

By building capacity and digital resilience of HE staff and students, our project aims to create a domino effect for the **digital transformation of the HE sector** and **increase the employability of HE graduates**.

[Read more about our project](#)

Our Transnational Report on AI capacity building and courses is out!



This Transnational Report presents the consolidated findings from the implementation of Work Package 4 (WP4) of the INFINITE project across five partner countries: **Belgium, the Netherlands, Greece, Ireland, and Cyprus**.

The specific objectives of WP4 were to:

- develop HE academics' AI literacy digital skills to use selected AI-based tools in professional and pedagogical practices, following ethical standards
- develop HE students' AI literacy digital skills to use selected AI-based tools in their learning, following ethical standards
- prepare and support HE instructors and students to adopt and adapt the project resources in their teaching, learning and assessment
- raise awareness of the ethical implications of using AI-based tools in HE

Through blended training courses and classroom implementations, academics and students strengthened their AI literacy, practical skills, and ethical awareness. The findings demonstrate **increased confidence** in using AI for teaching, learning, and research, while highlighting the **importance of critical AI literacy, responsible AI use, and pedagogically grounded approaches**. The report also identifies **key lessons learned and provides recommendations** to support the sustainable integration of AI in Higher Education across Europe.

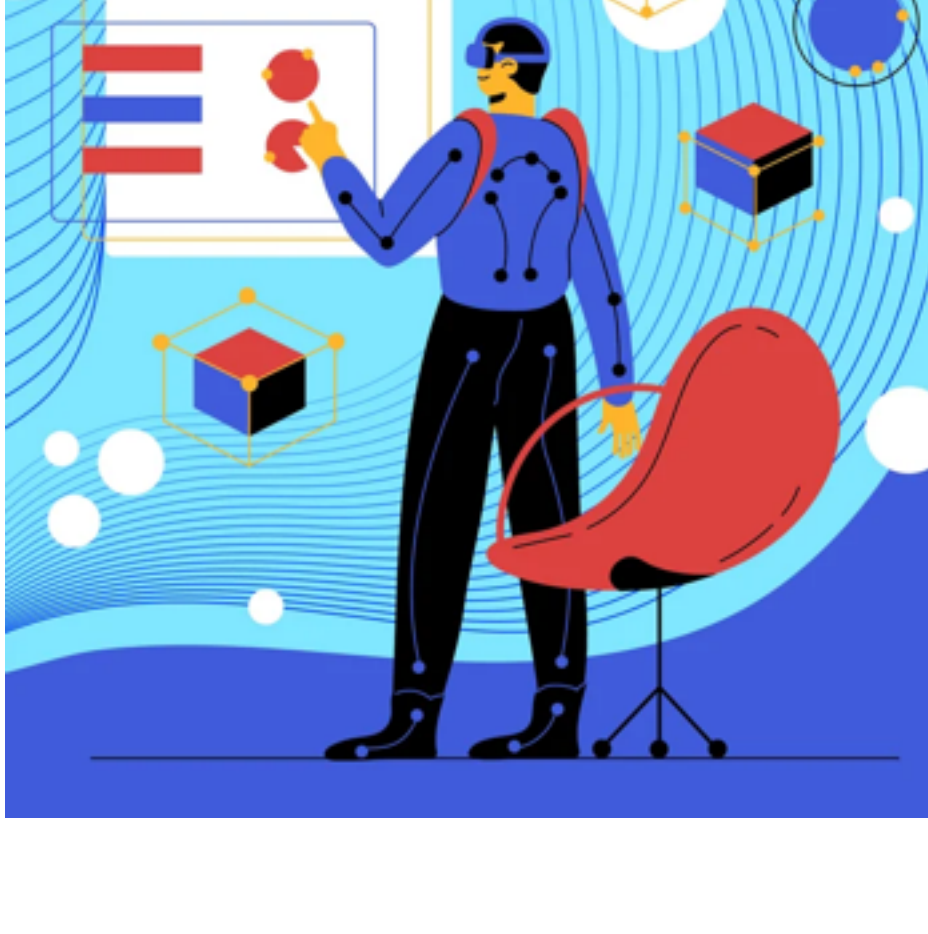
[Check out the Transnational Report here!](#)

Learning Scenarios

As integral part of Work Package 4, the INFINITE project has developed a collection of practical Learning Scenarios to support Higher Education academics and students in the meaningful integration of AI into teaching, learning, and assessment. Built around **authentic academic contexts and real-world challenges**, these ready-to-use scenarios offer engaging, hands-on learning experiences that strengthen AI literacy, critical thinking, and ethical awareness. Through interactive activities, reflection, and discussion, they encourage participants to **explore both the opportunities and limitations of AI, promoting its responsible, effective, and pedagogically sound use in Higher Education**.

The Learning Scenarios are available in **English, Greek, and Dutch** and can be freely accessed through the INFINITE project website: <https://infinite-erasmus.eu/results/>

Action Plan is out!



The INFINITE project has published its new **Action Plan for AI Integration in Higher Education**, providing a **research-informed framework to support universities in embedding AI across governance, teaching, learning, assessment, and professional development**.

Developed by AI Digital and the University of the Aegean, the Action Plan highlights key priorities for responsible AI adoption, including:

- AI governance and institutional policies
- Critical AI literacy and staff development
- AI-enhanced teaching and learning practices
- Assessment redesign for the age of generative AI
- Ethics, transparency, privacy, and academic integrity
- Secure and compliant AI infrastructures
- Communities of practice for long-term capacity building

Rather than focusing solely on AI tools, the publication emphasises the importance of developing **critical judgement, ethical reasoning, and reflective practice to ensure AI strengthens, rather than replaces, human-centred education**.

The Action Plan offers a **practical roadmap** for universities, educators, policymakers, and higher education stakeholders seeking to navigate the opportunities and challenges of AI in a coherent and sustainable way.

[Check out the Action Plan here!](#)

Final Conference



On 23 and 24 April 2026, the INFINITE project officially concluded with its Final Conference and Transnational Partner Meeting in Groningen, the Netherlands, hosted by the University of Groningen.

The Final Conference brought together more than 70 academics, educators, researchers, and students to discuss the role of Artificial Intelligence in Higher Education and explore the project's key outputs. Co-organised with the Up-STEAM project under the theme *STEM Education for Sustainable Futures*, the event featured expert discussions on AI, informal education, and sustainable learning, as well as interactive sessions showcasing the AI Literacy Toolkit, AI Digital Hub, and AI Capacity Building Courses.

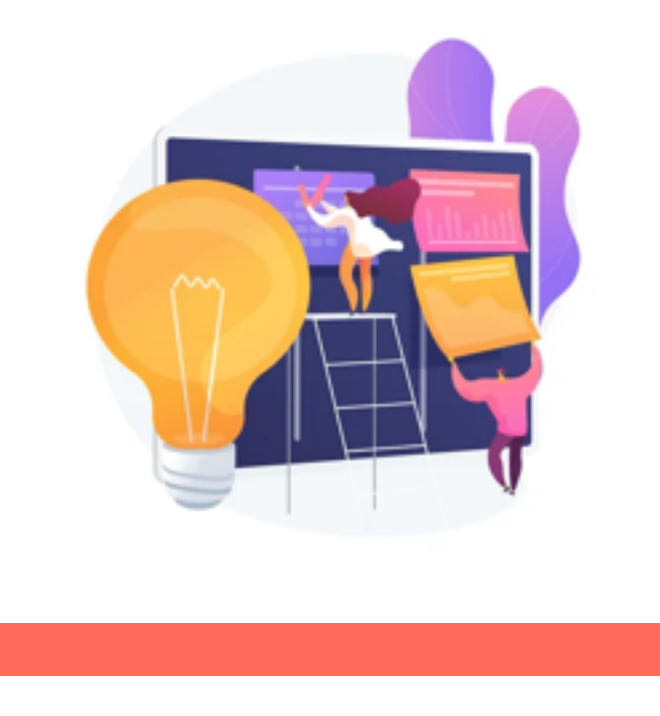
The following day, project partners met to review achievements across all work packages and discuss sustainability actions to ensure the long-term use of the project's results. Partners also reflected on the project's impact and future opportunities for collaboration.

As the project comes to an end, its key resources, including the AI Literacy Toolkit, AI Digital Hub, Learning Scenarios, AI Capacity Building Courses, Action Plan, and Sustainability Plan, will remain openly available to support educators, institutions, students, and policymakers across Europe in the responsible integration of AI in HE.

[Head more](#)

Latest News Highlights

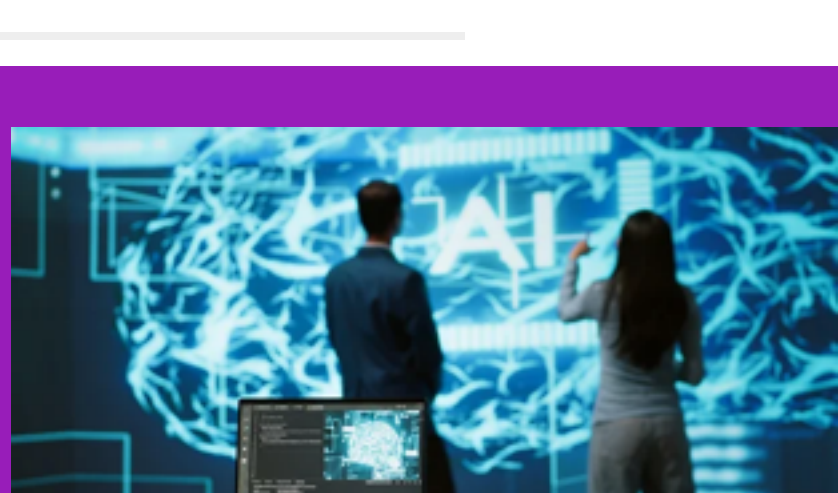
Final Project Overview



Over the past 30 months, the INFINITE project has brought together six European organisations to support the responsible and ethical integration of Artificial Intelligence in HE. From the development of the AI Literacy Toolkit and AI Digital Hub to the delivery of AI capacity building courses and real classroom implementations, the project has equipped academics, students, and institutions with practical resources to navigate the opportunities and challenges of AI. As the project concludes, its results remain openly available, providing a lasting legacy for HE communities across Europe and laying the foundation for future collaboration and innovation.

[Read more](#)

Synergies and Collaborations



Collaboration is essential for driving meaningful innovation in higher education.

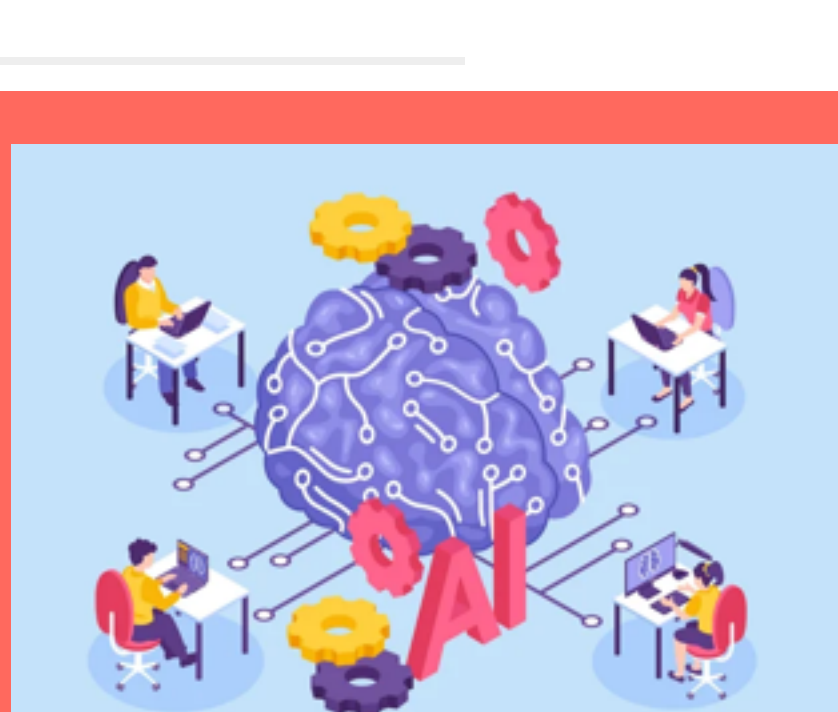
Throughout the INFINITE project, we have built valuable synergies with several European initiatives working at the intersection of AI, digital education, media literacy, sustainability, and inclusive learning. From adult education and health informatics teaching to green competences and digital innovation, these collaborations strengthen our shared commitment to transforming education across Europe.

Together with projects such as **ETHLAE**, **TINKER**, **GREENDALE**, and partners including the **Media & Learning Association**, we are fostering innovative pedagogical approaches, promoting media and AI literacy, combating disinformation, and supporting the development of future-ready education systems.

By connecting expertise, sharing resources, and learning from one another, we can maximise impact and contribute to a more inclusive, digitally enabled, and sustainable future for education.

[Read more](#)

Beyond the hype developing meaningful AI literacy in Higher Education



How can Higher Education move beyond the AI "hype" and build real, sustainable AI literacy?

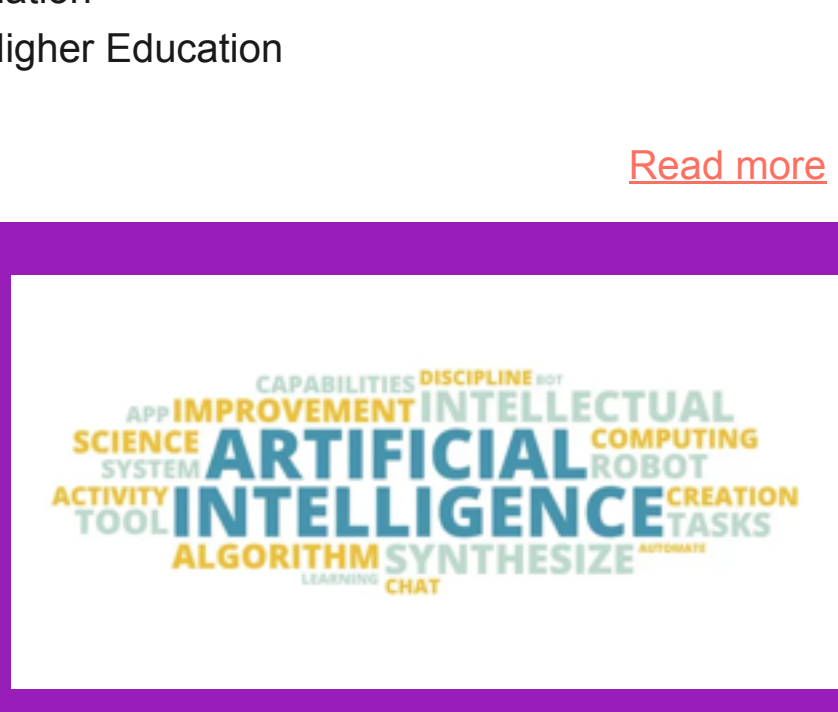
Our latest INFINITE project article explores how scenario based learning, ethics first approaches, and blended learning methodologies are helping higher education faculty and students integrate AI into teaching and learning in meaningful and responsible ways.

Drawing on the practical implementations developed through the INFINITE Erasmus+ project, the article highlights how AI can become a collaborative learning partner rather than simply a technical tool.

- Topics explored include:
- Scenario based learning and experiential pedagogy
 - Ethical and responsible AI use
 - Academic integrity and critical evaluation
 - Building long term AI readiness in Higher Education

[Read more](#)

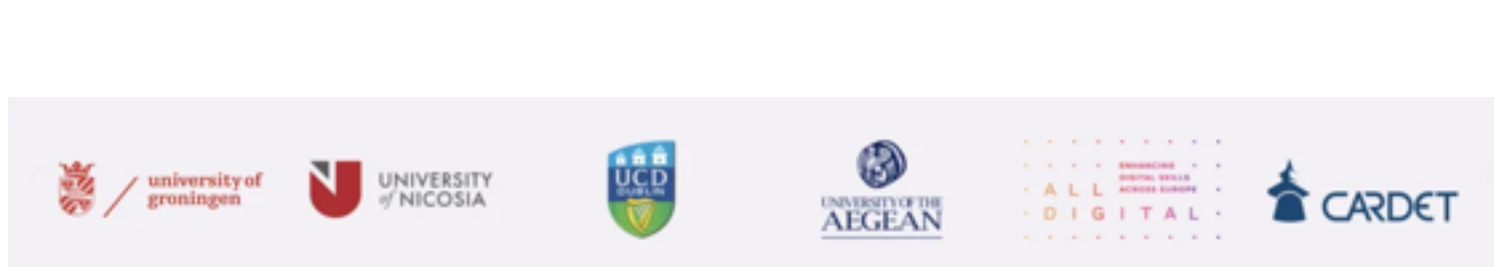
Rethinking AI in Higher Education: Is It Really Just a Tool?



As Artificial Intelligence becomes increasingly embedded in HE, a growing debate is emerging about its role in teaching, learning, and knowledge creation. Drawing on recent research by Natalia Laba, this article explores why AI should be viewed as more than simply a tool and examines its influence on creativity, critical thinking, and educational practices. The discussion aligns closely with the INFINITE project's mission to promote not only AI adoption, but also critical AI literacy, helping educators and students engage with AI in a reflective, ethical, and responsible way.

[Read more](#)

www.infinite-erasmus.eu



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