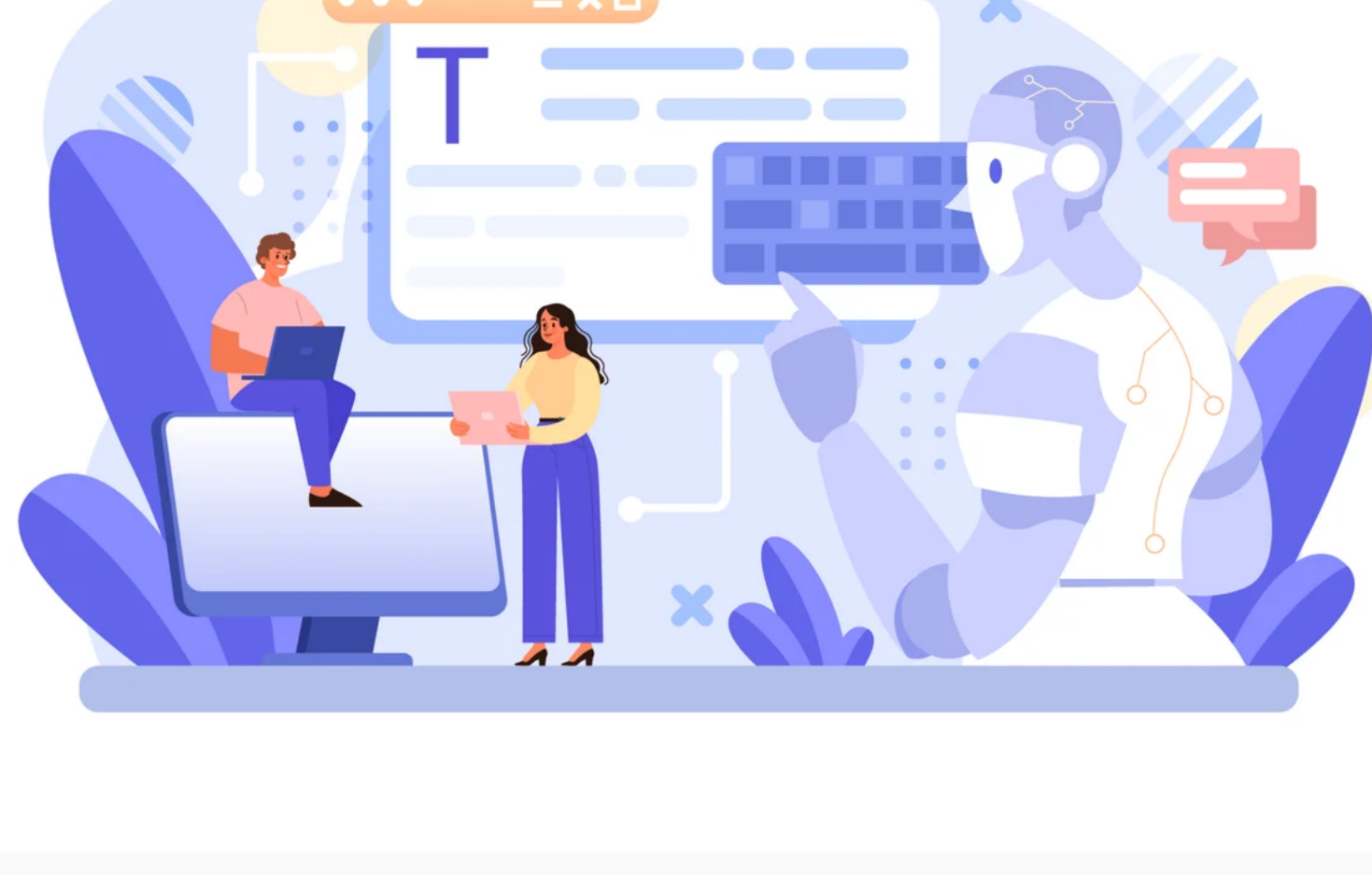




Newsletter - March 2026



Welcome to our newsletter!

After the successful delivery of the AI Capacity-Building Courses for Higher Education (HE) academics and students, we are now entering the final phase of the project: National Dissemination Workshops and Final Project Conference!

Over the past few years, the consortium partners have worked collaboratively to develop a comprehensive set of resources, including:

- Transnational Report
AI Literacy Toolkit
AI Digital Hub
AI Capacity-Building Courses Material

all enriched with practical, real-world case studies, to support AI capacity building in HE.

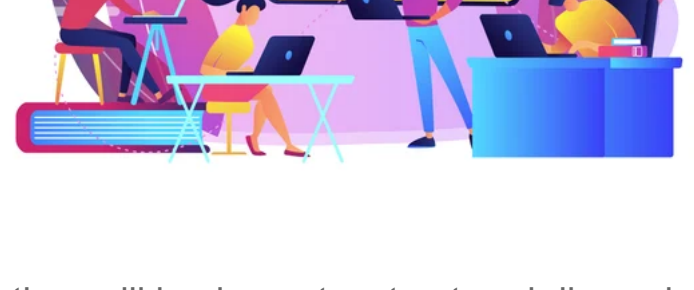
Now, as we move into the final dissemination phase, we are thrilled to expand the reach of these valuable resources across five European countries through our upcoming workshops. This newsletter edition is dedicated to this exciting next step in the project, where we share the latest updates and resources with our growing community!

Stay tuned for further updates as we continue supporting the HE community in adopting innovative and ethical uses of AI. Action Plan, based on the Transnational report from blended courses implementation will be developed as the roadmap to guide HE institutions in adopting AI for innovative teaching, learning, and assessment.

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

Activities Overview



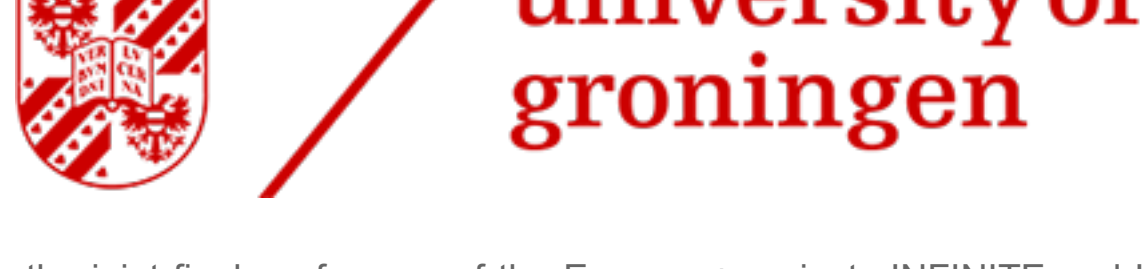
In this phase, the consortium will implement a structured dissemination strategy combining national workshops, a final conference, and targeted academic outputs.

National workshops will serve as knowledge exchange platforms, engaging stakeholders in the validation and discussion of project findings across diverse local contexts. The participants will fill in an evaluation form about the results of the project and the event, for future improvements.

These activities will culminate in a final conference in the Netherlands, hosted by the University of Groningen, the project coordinator, providing a space to present consolidated results, methodological approaches, and policy relevant insights to a broader European audience.

Below, we invite you to explore an overview of the planned/already implemented activities across participating countries.

Save the date for the INFINITE Final Conference



Join us for the joint final conference of the Erasmus+ projects INFINITE and Up-sTEAM, coordinated by the University of Groningen.

Both projects tackle key challenges for the future of education. INFINITE focuses on supporting educators and students in using AI in a critical, ethical, and responsible way. Up-sTEAM explores innovative approaches to help university students design and deliver inclusive, non formal STEAM learning experiences.

The conference will bring these perspectives together around two central themes:

- Responsible and ethical use of AI in Higher Education
Non formal STEAM education

Expect a dynamic programme featuring panel discussions, interactive workshops, and poster sessions led by experts from across Europe. The event will also offer valuable opportunities for networking, exchange, and collaboration.

Event details

Location: House of Connections, University of Groningen

Date: Thursday, 23 April 2026

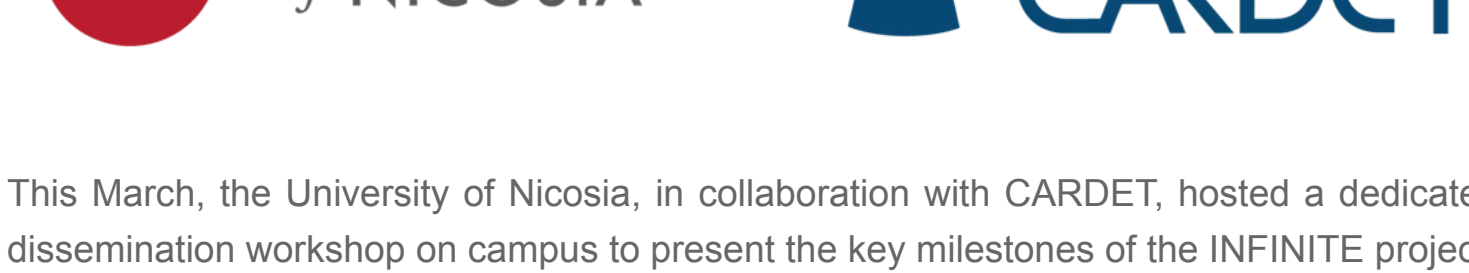
Time: 11:00 to 16:00

Students, educators, researchers, and all those interested in AI and innovative approaches to STEM and STEAM education are warmly invited to join.

Register here: https://lnkd.in/eETTWF6M



Dissemination Workshop in Cyprus



This March, the University of Nicosia, in collaboration with CARDET, hosted a dedicated dissemination workshop on campus to present the key milestones of the INFINITE project. The partners have actively disseminated the event on their respective social media channels Facebook and Instagram.

Workshop description:

Designed for faculty and students, the session offers a valuable opportunity to explore the evolving role of Artificial Intelligence in Higher Education. Participants will:

- Discover innovative AI tools for teaching, learning, and assessment
Experience the INFINITE AI Hub, a platform connecting AI technologies with pedagogical practice through curated tools and practical guidance
Gain insights from the project's research and results on digital pedagogy
Explore the project's objectives, activities, and overall impact

The workshop will create space for exchange, reflection, and engagement with the future of education in an AI driven context.

For more information, please contact: dl@unic.ac.cy

Dissemination Workshop in Greece



On 31 March 2026, the University of the Aegean hosted a workshop Info Day in Rhodes, bringing together educators, researchers, and students to explore European projects and innovative practices in education.

Organised by the Departments of Primary Education and Preschool Education Sciences and Educational Design, the event highlighted methodologies, digital tools, and results from EU funded initiatives, while fostering stronger connections between academic and educational communities.

Among the featured projects, INFINITE was presented alongside other forward looking initiatives in areas such as AI, data literacy, and green education. The session offered participants the opportunity to engage with emerging approaches shaping the future of teaching and learning.

The workshop attracted a diverse audience of educators, students, and academic professionals, creating a dynamic space for exchange, networking, and collaboration at both national and European levels.

Curious to learn more? Check the full event details here: link

Dissemination Workshop in Ireland



Workshop: Building AI Literacy in Higher Education

Date: Monday, May 11th, 2026, 12:30pm (Dublin time)

University College Dublin will host a workshop to present the outcomes of the INFINITE Erasmus+ project in May. The session will provide an overview of the INFINITE AI Literacy Toolkit, AI Repository, and insights from the implementation of AI literacy courses for HE educators and students.

Drawing on experiences from multiple European universities and organisations, the session will showcase practical examples of how AI has been integrated into teaching, learning, research, and assessment across disciplinary contexts. The workshop will highlight key lessons learned from real classroom implementations, including pedagogical strategies, ethical considerations, and institutional challenges related to AI adoption. Participants will also explore examples of AI-based tools used in teaching, assessment, and research, along with practical approaches for incorporating them into educational practice.

The session aims to engage the EdTech community in discussing how higher education institutions can move from experimentation with AI tools toward structured, pedagogically grounded, responsible, and scalable AI integration. It will also address key considerations such as reliability, ethical use, and the importance of developing AI literacy among educators and students.

Dissemination Workshop in Belgium



All Digital organised the INFINITE dissemination workshop within the framework of the #AllDigitalWeeks2026 campaign on March 19th.

The History of the Campaign:

The All Digital Weeks campaign is one of the major pan-European awareness raising campaigns on digital skills for inclusion, empowerment and employment. It is organised by All Digital Network, and it has been running since 2010. Since then, the campaign has helped almost 1.5 million people to get online for the first time or enhance their digital skills.

The awareness raising campaign is run at digital competence centres, libraries, community centres, schools and other venues across Europe. Every year it helps more than 50,000 Europeans from 20+ European countries to learn and be inspired by what technology can do for them, focusing on the opportunities given by digital transformation and its effects.

We were excited to have 25 participants join the workshop, representing a diverse range of All Digital members. Together, we continue to inspire and support individuals in harnessing the potential of technology to drive positive change and digital inclusion.

Missed the workshop? No worries — the full recording is available for you to watch anytime!

Watch the full recording here

Explore the resources shared during the session:

- AI Literacy Toolkit
Workshop Materials
Interactive Exercise

LATEST FROM OUR BLOG

New Publication Alert: ICODL International Conference in Open and Distance Learning. A Transnational Study on Artificial Intelligence for Professional and Pedagogical Practices in Higher Education: Insights from the INFINITE Project

We are excited to share a new publication exploring how Artificial Intelligence can be effectively and responsibly integrated into Higher Education from our participation at the International Conference in Open and Distance Learning!

Read it here: https://lnkd.in/gwdGa2FM

New Synergies: INFINITE and TINKER projects met to explore potential synergies between these two digital initiatives.

On 2 March 2026, INFINITE and TINKER projects met to explore potential synergies between these two digital initiatives. INFINITE shared its outcomes, including the AI Literacy Toolkit and the AI Digital Hub, focused on preparing Higher Education staff and students for responsible AI use. TINKER presented its work on improving informatics education with over 100 practical learning scenarios. This meeting marks the start of what we hope will be ongoing collaboration between the two projects.

Moreover, many thanks to the Media & Learning Association for constantly highlighting news and advancement of the INFINITE Project, helping to reach a broader community.

Read the latest article: https://lnkd.in/e95nbclJh

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-NL-01-KA220-HED-000155675.