

TARGET GROUPS

- HE academics and institutions
- HE students from various academic areas
- Broader HE community: Educational technologists and AI experts with focus on educational innovation, HE leadership teams, learning designers, SMEs, and educational technologists
- Stakeholders: Ministries, social partners, private organisations, educational and training institutions, public and private associations, educational authorities, NGOs/research centres, social bodies, etc.

PROJECT PARTNERS



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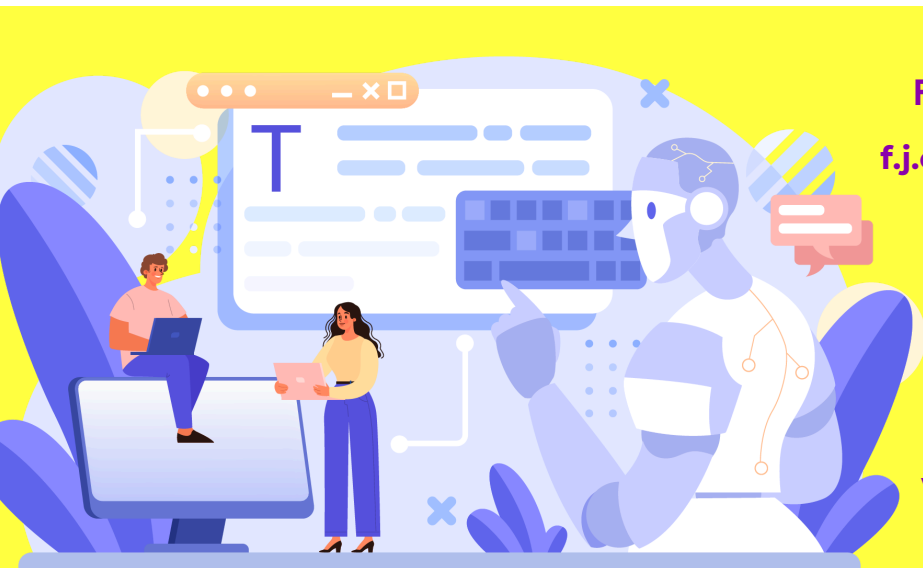
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INFINITE
AI in Higher Education



For your inquiries:
fj.castillo.hernandez@rug.nl



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**INFINITE – artificial
intelligence**
For professional and
pedagogical practices
in Higher Education

1/12/2023 - 30/05/2026

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PROJECT

INFINITE – artificial intelligence For professional and pedagogical practices in Higher Education

aims to prepare:

- academics to use AI for innovative teaching and assessment, promoting students' understanding of the interdisciplinary nature and implications this emerging technology has in various fields
- students to leverage AI for their learning, through a complementary blended course designed for them

BACKGROUND

Artificial Intelligence (AI) offers an immense potential to enhance learning, teaching, and institutional operations in higher education (HE). On the other hand, HE institutions need to prepare their students to be a part of the workforce that requires new skills every day, including AI. Besides the technical knowledge on how to use AI tools, HE students need to be equipped with AI literacy skills to become critical, productive, and ethical users of AI.

OBJECTIVES

- Raising awareness about the affordances and challenges of AI for stimulating innovative professional and pedagogical practices in HE
- Developing hands-on resources for HE academics to recognize and leverage AI for their professional and pedagogical practice, considering the ethical implications
- Building HE academics' and students' digital competences, readiness and resilience to effectively use AI with ethical responsibility and integrity
- Promoting HE institutions' digital transformation through capacity-building and preparedness

RESULTS

- **AI Literacy Toolkit:** a collection of case studies, readiness checklist and visualized framework for HE academics to get familiar with and select AI tools
- **AI Digital Hub:** an interactive platform to assist HE academics with wide range of free AI-driven tools and examples
- **Faculty and student capacity-building courses:** critical and wise use AI for teaching, learning and assessment
- **Action Plan for HEIs:** a roadmap to stimulate the integration of AI-based tools for innovative teaching, learning, assessment

IMPACT

Building academics' skills to use AI for their professional (i.e., communication, collaboration, lifelong learning) and pedagogical practices (i.e., teaching, learning, assessment) with focus on ethical responsibility, will work as a domino effect for the digital transformation of the HE sector and increase the employability of HE graduates related to digital resilience and capacity.