

#3. Apr 2025



AI-HED

Artificial Intelligence in Higher Education
Teaching and Learning



AI Insights for Higher-Education

We've been making steady progress on our project, and this month we're excited to share the latest articles, workshop highlights, and practical resources that can help educators integrate AI into their teaching. Read our new articles for deeper insights into AI literacy and innovative classroom applications.

[OPEN WEBSITE](#)

News and Updates

The Need for Improved AI Literacy in Higher Education

[The Need for Improved AI Literacy in Higher Education](#)

Artificial intelligence (AI) is not just a passing technological disruption—it represents a fundamental shift in how knowledge is created, accessed, and applied. Much like the introduction of calculators or the internet transformed education, AI is redefining the learning landscape. Yet, many higher education institutions remain focused on detecting AI use in student work rather than preparing students to critically engage with it. Rather than treating AI as a threat to academic ...

[Keep reading](#)

AI-HED hybrid workshop on AI for Higher Education

[AI-HED hybrid workshop on AI for Higher Education](#)

A two-day workshop on artificial intelligence (AI) tools in the context of higher education, held on February 26 and March 5, 2025, brought together more than 100 educators from four partner institutions in the Netherlands, Austria, Croatia, and Portugal. Our colleagues from the University of Zagreb, Faculty of Organization and Informatics, took the brave lead on making this workshop happen. On the first day of the workshop, two lectures were held: Introduction to Artificial ...

[Keep reading](#)

AI Tools and Resources

[Cognii's](#) conversational AI promotes critical thinking and deeper understanding, making it a powerful tool for modern, interactive education across various subjects and levels.

[Find more
AI Tools](#)

AI Glossary

In each newsletter we highlight an AI term you may not know.

Natural Language Processing (NLP)

A branch of AI that focuses on the interaction between computers and humans through natural language.

NLP combines linguistics and AI to enable machines to understand, interpret, and respond to human language, facilitating applications like translation services and sentiment analysis.

Example: Voice-activated assistants like Siri or Google Assistant.

Meet the Team



Anastasija Lyubova ,Advisor at the Teaching & Learning Center, UAS-BFI

[Profile](#)



AI-HED

<https://ai-hed.eu/>

Estrada de Benfica, 529 1500-085, Lisbon
Portugal



You received this email because you signed up on our website.

[Unsubscribe](#)

