



NEWSLETTER

About the EDU-AI Project

The EDU-AI project aims to integrate AI into vocational education by:

- Developing a comprehensive AI toolkit with three levels of difficulty.
- Organizing workshops in Belgium, Lithuania, and Italy.
- Hosting an international conference in Leuven, Belgium.

Empowering VET with AI

Discover the latest developments in the EDU-AI initiative, an Erasmus+ project led by ART+INN, My Country? Europe and Edushakers. Our mission is to equip vocational educators with AI skills, tools, and methodologies for a digitally transformed educational landscape.

ANALYSIS

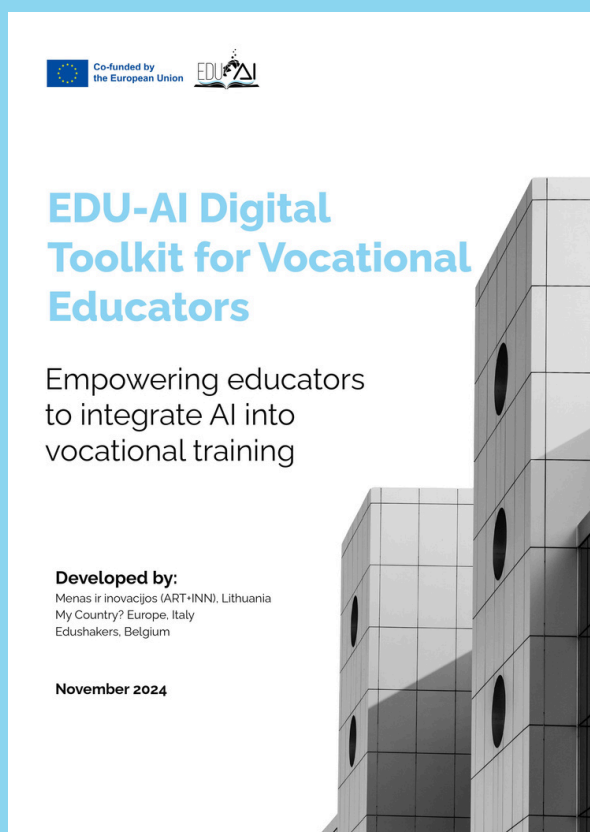
The EDU-AI survey involved 163 participants, mostly teachers aged 35–50, with 81.4% from Belgium and a majority (66.9%) being female.

Most participants rated their understanding of AI and its use in education as limited (42.9% and 49.1%, respectively), with younger individuals and program managers showing higher confidence.

While tools like ChatGPT and Kahoot! are popular, 20.9% of respondents have not used any AI tools, highlighting the need for targeted training and awareness efforts.



THE TOOLKIT



The EDU-AI toolkit, an innovative digital resource in development, revolutionizes how VET teachers approach AI in education. This interactive guide, available in 4 languages offers practical insights into integrating AI tools like ChatGPT and Knewton into daily teaching practices. From AI basics to advanced curriculum development strategies, the toolkit's three-tiered difficulty system ensures that every educator, regardless of their technical expertise, can enhance their teaching methods with confidence.

[Access the EDU-AI Toolkit](#)



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