

NEWSLETTER

About the EDU-AI Project

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

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

Empowering VET with AI

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

ANALYSIS

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

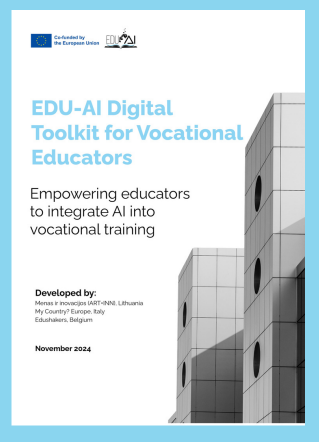
Most participants
rated their
understanding of AI
and its use in
education as limited
(42.9% and 49.1%,
respectively), with
younger individuals
and program managers
showing higher
confidence.

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



01/25

THE TOOLKIT



Access the EDU-AI Toolkit

The EDU-Al toolkit, an innovative digital resource in development, revolutionizes how VET teachers approach Al in education. This interactive guide, available in 4 languages offers practical insights into integrating Al tools like ChatGPT and Knewton into daily teaching practices. From Al 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.







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 National Agency. Neither the European Union nor National Agency can be held responsible for them.