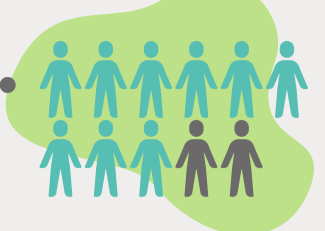




Promoting AI-driven digital Transformation and innovation in VET Schools for social change and better Skills match with the labour market.

Do you know what AI is?

All trainers stated that they used STEM in their subject, to a greater or lesser extent. Moreover, they all agreed that these kind of tools helped bringing dynamism and motivation into the classroom.



Spain



Does the school support AI tools for teaching?

Trainers mentioned that their organizations support them, but they are unable to do so owning to expenses and lack of undertsanding of new technologies. They expressed the need of constant re-skilling adn guidelines to help them.



Can the ecosystem of AI empower VET students?

They stated that these kind of competences should be applied in all ambits of the centre and, if possible, be a transversal subject in which interdisciplinary challenges would be presented to students.

Do you know what technologies contribute to AI?

They mentioned the google research mechanism, with its automaticism to show expected search results.

In the end, all agreed that any person with a

technological device would be in a higfher or lower degree influenced by Al.

Pros and cons of technology-driven education

PROS

- Stimulates creativity
- Improves problem-solving and decision-making skills
- Provides an opportunity for societal involvement
- Can provide sense of independece and boost confidence

CONS

- Lack of knowledge
- Lack of guidelines to suppoort
 Al technologies
- Online trainings not interactive enough
- Online trainings not engaging





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