



e-VET4AI

e-VET Trainers 4 Artificial Intelligence



Artificial Intelligence in vocational training

e-VET4AI | Newsletter N°4 | December

Final Conference and TPM in Milan

In November 2023, ECOLE - Enti Confindustriali Lombardi per l'Education organised the Final Conference of the e-VET4AI project at the Zucchetti tower in Lodi. In the same days, the partners of the Erasmus project eVET4AI [ITKAM \(Germany\)](#), [ECOLE \(Italy\)](#), [Hétel \(Spain\)](#), [Confindustria Veneto SIAV \(Italy\)](#), [CBE \(Belgium\)](#) and [p-consulting.gr \(Greece\)](#) met to share the results of the multiplier events held in each country. The focus of these outreach events was to disseminate the two approaches followed by the project: the application of artificial intelligence in training, focusing on how artificial intelligence can improve training provision, the orientation of teachers and trainers in artificial intelligence, and what are the main technologies applied in the engineering sector, how they are applied, their purpose and the needed skills.



Discover our Learning Platform

From now on available in multiple languages!



• Our Self-Awareness Tool

With the SAT - Self-Awareness Tool you can **test your knowledge** on the enabling technologies of Industry 4.0 up to Artificial Intelligence.

In addition, you can share with the **e-VET4AI Community innovative practices and application cases** of the investigated technologies that you have experienced in your industry. Help keep the Community up and running!

• Our Learning Modules

After taking the SAT, it is possible to continue the learning experience through the project's Learning Modules, which are also accessible through the **web app!**

Each topic has a dedicated course. After covering the content, you will be able to take a test and obtain a **certificate of participation!**

In parallel, you are invited to explore **best practices in the use of technologies** that the partnership has collected for you. These testimonials will enable you to find practical evidence of how new technologies are applied in educational contexts and business processes!

• The e-VET4AI teaching model: the Challenges

Come and discover how to translate the knowledge and skills acquired from the e-VET4AI online courses into **practical teaching** by bridging the gap between theory and practice!

Through our guide, teachers can learn how to incorporate practical activities, case studies and projects that allow students to directly apply their knowledge and skills to enhance their understanding of Industry 4.0 and AI enabling technologies. Finally, to ensure the effectiveness of the hands-on teaching approach, this address appropriate **assessment strategies** to evaluate students' practical learning outcomes.

Register on the Platform and join the community of teachers and trainers already using our new teaching tools!



Big Data



Artificial Intelligence



Machine Learning



Digital Twin



Augmented Reality

[Here is the access LINK to the e-VET4AI ecosystem!](#)



Don't miss the latest phases of the e-VET4AI Project

The partnership needs you!

Participate now

The e-VET4AI partnership is pleased to open the doors of the training ecosystem created in Europe!

Through this unique opportunity, the e-VET4AI project aims to network in order to improve the knowledge and skills of trainers in the Industry 4.0 developments, which are most in demand in the educational and industrial system.

Therefore, the aim is to co-design together a training pathway for implementation in their respective educational institutions!

If you are a professional trainer or teacher with experience in the engineering, mechanical and mechatronic sector, don't miss this opportunity!

If interested, download **the expression of interest at the following link** and get in touch with the partner institution closest to you!

Germany:

- ITKAM – Italian Chamber of Commerce for Germany - info@itkam.org

Italy:

- ECOLE - Enti Confindustriali Lombardi Per L'education - Società Consortile A R.L. - euprojects@myecole.it
- Confindustria Veneto SIAV Srl – area.progetti@siav.net

Spain:

- HETEL- Asociacion De Centros De Formacion Tecnico Profesional De Iniciativa Social De Euskadi Hetel Heziketa Teknikoko Elkartea De Durango (Bizkaia) - hetel@hetel.org

Greece:

- p-consulting.gr – info@p-consulting.gr

Belgium:

- CBE - Cooperation Bancaire Pour l'Europe cbe@cbe.be



www.facebook.com/eVET4AI/



www.evet4ai.eu



www.linkedin.com/company/e-vet4ai/



Co-funded by the
Erasmus+ Programme
of the European Union

This project has been funded with the support of the European Commission. This publication reflects the views only of the author and the Commission cannot be held responsible for any use which may be made of the information contained therein.