

e-VET4AI

e-VET Trainers 4 Artificial Intelligence



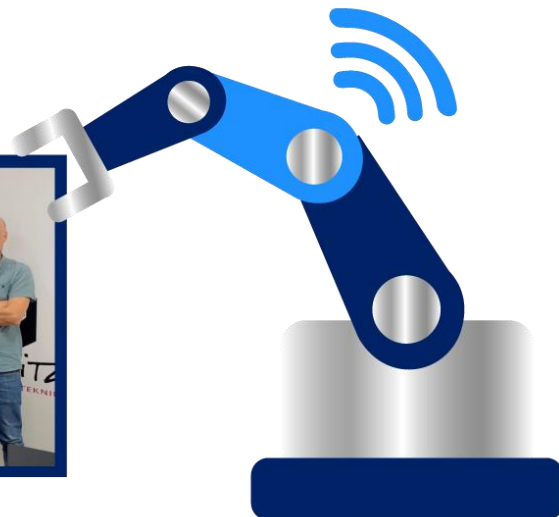
Artificial Intelligence in VET

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TPM in Zarautz

In September 2022, HETEL Heziketa Teknikoko Elkarteak hosted in Oteitza Lizeo Politeknikoa (Zarautz) the second meeting of eVET4AI Erasmus project partners ([ECOLE \(Italy\)](#), [Hetel \(Spain\)](#), [Confindustria Veneto SIAV \(Italy\)](#), [CBE \(Belgium\)](#), and [p-consulting.gr \(Greece\)](#)).

During the meeting, the partnership discussed about the two approaches followed by the project: Artificial Intelligence applied to training, focused on how artificial intelligence can improve training provision, follow up and guidance, and training for Artificial Intelligence, about which are the main technologies applied in the metalworking sector, how they are applied, the purpose and the competences necessary to do it.



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Where are we now?

Currently, the project is in the phase of finalising the didactic material. More specifically the partners have identified best practices in their respective regions, both in terms of training aimed at the acquisition of knowledge and skills in Artificial Intelligence by students, and in terms of the use of artificial intelligence tools by VET schools. These good practices are being documented in the form of short videos that will provide a clear vision on the use of artificial intelligence and will be incorporated into the didactic materials that will be used to train teachers.



In parallel to the contents, the training platform in which all these materials will be available is being also developed. Both the contents and the platform will be finalized in the coming months. Once the contents will be finalised, they will be integrated into the self-assessment tool and uploaded onto the platform, which will be tested by 40 teachers from the countries participating in the project. The teachers will have to validate the materials created, providing valuable feedback that will serve to improve the contents, adding even more value to the results generated in the project.

Call to Action

The e-VET4AI partnership is pleased to announce the launch of the Learning, Teaching and Training Activity of the e-VET4AI project!

With this special opportunity, the e-VET4AI project aims to improve trainers' knowledge and skills in the evolutions of the 4.0 Industry field, most required by the system as well as co-design of a training path to implementing in their respective training institution of origin.

If you are a professional trainer or teacher experienced in the engineering sector and its training needs, don't miss this chance!

The accommodation, as well as travel costs are **completely funded** by each partner organization with the available budget of the project.

How?

Through workshops and conferences in a 3-day event in Germany, that will include in-depth meetings and analysis of the phenomenon of digitalization of the training system with experts at the exhibition spaces of the Forum Digitale Technologien, and collaborations with some experts from the research organizations Fraunhofer IPK and Einstein Center for Digital Future!

When?

From 28th March to 30th March.

Where?

Darmstadt and Frankfurt.



Criteria

The selected participants must be trainers, educators, experts of the VET system, having:

- many years of experience in teaching and/or coordinating training activities;
- consolidated knowledge of the engineering sector and its training needs;
- excellent knowledge and good ability to use digital learning materials and tools;
- a good command of the English language (both written and oral).



Agenda

Day1 – 28th March

Visit to a Frankfurt-based company: Fraport www.fraport.com (tbc), which is aware of the current needs relating to digitization in vocational training, applies and continuously expands them and will exchange experiences with the participants.

Day2 – 29th March

Visit and workshop at the digital process learning factory of the TU Darmstadt. <https://www.ptw.tu-darmstadt.de/prozesslernfabrik/>

Workshop in cooperation with the Hessian Center for Artificial Intelligence <https://hessian.ai/> and AI set a precedent <https://ki-macht-schule.de/>

Day3 – 30th March

International workshops in Frankfurt

- Workshop 1: to provide feedback and insights on the **e-VET SAT** (1h)
- Workshop 2: to provide feedback and insights on **e-VET Trainers Platform** (1h)
- Workshop 3: to co-design the **e-VET4AI Training Model** (2h)

Willing to participate? Don't hesitate to contact the e-VET4AI partners!

Belgium contact: cbe@cbe.be

Germany contact: info@itkam.org

Spain contact: hetel@hetel.org

Italy contact: area.progetti@siav.net & euprojects@myecole.it

Greece contact: pga@p-consulting.gr

Next Steps

Concerning Project Result 1 (e-VET Self-Assessment Tool), the e-VET SAT piloting will be conducted involving a total of 40 trainers who will test the contents and offer feedback on their usability, in a 3-step process that will take place in mid-February.

About Project Result 2 (e-VET Trainers Platform and App), the partners will carry out the e-VET Trainers Platform and App User Test.

Both tests' results will be then followed by an analysis whose provisional conclusions will be presented during the next Project Meeting.

The PR2-A6 Workshops will take place in April in order to involve VET institutions in the testing phase of the Platform.

During these workshops, Italian, Spanish and German trainers and representatives from the VET system will launch and collect subscriptions for the Go Live of the Platform and its App.

Right after the LTTA, on March 30th and 31st the partnership will meet in Germany for the third TPM.

www.facebook.com/eVET4AI/



www.evet4ai.eu



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



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