



Co-funded by
the European Union



ISSUE NO. 1

NEWSLETTER

WHY AI4VET?

Studies by European Agency for Special Needs and Inclusive Education (EASNIE) and European Centre for the Development of Vocational Training (CEDEFOP) highlight a critical gap. Traditional education often misses the unique potential of learners by failing to adapt to their individual needs. AI4VET emerges as a forward-looking solution to overcome outdated methodologies.

Our mission is to empower VET educators and learners by integrating AI-driven methods that foster personalized learning, higher engagement, and total accessibility.

WHAT'S IN THE WORKS?

We aren't just talking about change; we are building the tools to make it happen. Our core activities include:

- **AI-Powered Educational Toolkit:** A comprehensive resource for educators featuring best practices for AI-integrated teaching.
- **Future Classroom Labs (FCLs):** Interactive spaces designed to foster creativity and bridge the gap between traditional and future-ready learning.
- **Intelligent Empowerment Tutor:** Using AI to create personalized learning plans and adaptive experiences.
- **Upskilling & Pilots:** Transnational training sessions and local pilot programs to test our tools in real world classrooms.

TRANSFORMING VOCATIONAL EDUCATION THROUGH AI AND FUTURE CLASSROOM LABS

Project No. 2025-1-PL01-KA220-VET-000360782

AI4VET BRINGS TOGETHER PARTNERS FROM POLAND, AUSTRIA, ROMANIA, CROATIA, AND LITHUANIA



Co-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 Foundation for the Development of the Education System (FRSE). Neither the European Union nor FRSE can be held responsible for them.



Co-funded by
the European Union



Kick Off meeting in Vienna, Austria

The AI4VET project officially started on 1st November 2025, and kicked off with a meeting held on 20th to 21st November, 2025 in Vienna, Austria, hosted by ACCELERAS. Partners from Lithuania, Croatia, Austria, Poland, and Romania came together to launch the collaboration.

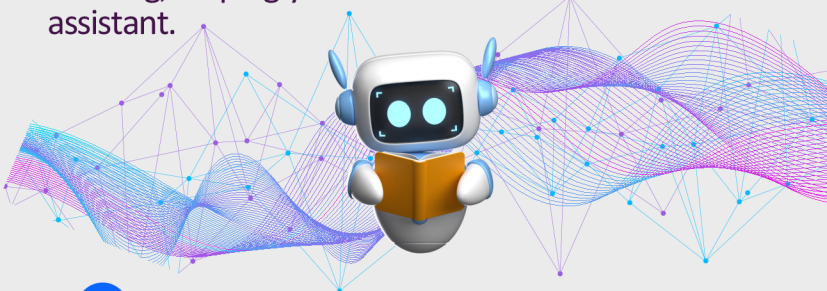
The meeting focused on aligning roles, discussing project objectives and work packages, and exploring initial approaches for integrating Artificial Intelligence and Future Classroom Labs into VET systems. It marked a strong start for the partnership and set the direction for the project's implementation.



What's next?

In the upcoming period, we are developing practical tools to help teachers integrate AI into their daily work, including ready-to-use lesson planning solutions, an Intelligent Empowerment Tutor, and Future Classroom Labs.

We are also preparing the Edu-AI Tools Navigator, a guide to AI tools that support real teaching and learning, helping you turn AI into a reliable classroom assistant.



<https://www.facebook.com/AI4vetproject>



<https://www.linkedin.com/showcase/ai4vet>

Training of Trainers in Čakovec Croatia



During 15th and 19th December 2025, the AI4VET project held its first capacity-building event in Čakovec, Croatia, hosted by POU Čakovec. The training focused on helping teachers use Generative AI in a meaningful and ethical way, while strengthening inclusive and engaging teaching practices. Over five days, participants explored key concepts and practical applications, progressing from the basics of GenAI to using tools in their own classrooms.

