



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



AI TOOLS FOR VET SCHOOLS 2024-1-RS01-KA220-VET-000254863

**Seminar (workshop) on AI tools: 03 November 2025
in Žilina, Slovakia organized by ICEP**

REPORT

Reporting partner:	ICEP s. r. o.
Reporting activity:	Seminar (workshop) on AI tools for students
Date:	03.11.2025
Time:	10:00 – 12:00 CET
Place:	Lecturer hall at the University of Žilina, Univerzitná 8215/1, 010 26, Žilina, Slovakia
Target group:	This workshop (seminar) was organized for students as a non-teaching staff on the use of AI tools
Responsible lecturer:	Ing. Ladislav Mariš, PhD. Ing. Adelaida Fanfarová, PhD.
Number of participants:	70 students aged 18-20 years





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



Description of the activity:

The seminar (workshop) of Erasmus+ project AI TOOLS FOR VET SCHOOLS (AIVET) was held in the lecturer hall at the University of Žilina in Slovakia and organized by ICEP – Institute of European Certification of Personnel – project partner from Slovakia. The seminar was opened by Ladislav Mariš, who informed his students about the seminar program. He explained the possibilities of the Erasmus+ program for the university and for the students as well, and the excellent cooperation between the University of Žilina and company ICEP. He then introduced Adelaida Fanfarová, project manager from ICEP, who continued with the presentation of the whole project, introducing the project partners and describing the project in terms of its duration, budget, and main objectives. Students were also presented to the first official output of the project—the textbook Artificial Intelligence and Machine Learning Fundamentals, which has been translated into Slovak and will be used in teaching certain subjects and several courses at the university. The lecturers later presented the official project Moodle platform with upcoming courses for students and teachers with its features and functions. Finally, we opened the discussion and provided students an opportunity for questions.

