

ABOUT THE PROJECT

The goal of the EEE project is to develop a VET training able to transfer digital, green, entrepreneurial and financial skills directly impacting the development of more energy-efficient buildings.

WHO IS IT FOR?

This project is for trainers, consultants, coaches of SMEs/enterprises and engineers and architects, technicians (electricians or surveyors) and small and medium-sized entrepreneurs in the construction sector.

OUR WEBSITE

For all the latest updates, feel free to visit our website at

https://eeexpert-project.eu/

THE CONSORTIUM

Coordinator



Partners











GET IN TOUCH



eeexpert-project.eu



energyefficiencyexperteu



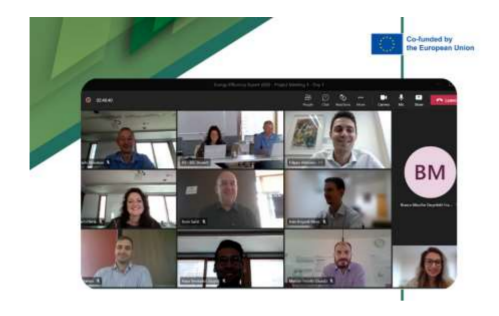
in energy-efficiency-expert

ALSO CHECK OUT

CV Definition: http://cv-definition.eeexpert-project.eu/profile

EEE platform:

https://academy.eeexpert-project.eu/



Intellectual Output 2

This intellectual output consists of creating the methodology and the content of the training course. The partnership developed a **training dedicated to trainers** in order to multiply their ability to transfer energy efficiency knowledge and innovative financial instruments knowledge to the construction sector professionals. To reach this aim, two main sections were identified:

- 1. Section 1: Learning methodology definition (**Syllabus**) that outlines:
 - Who is the target of the training
 - A schematic introduction of the competencies transferred
 - ➤ A description of the length and tools needed to complete the training
 - > An indication of further materials to deepen the knowledge
 - A description of the validation system
- 2. Section 2: **Training content** creation that covers three main topics:
 - ➤ Technical/digital content:
 - Environmental sustainability (green building)
 - Automation and control (smart building)
 - Cost-effectiveness (cost-optimal building)
 - Entrepreneurial content (EntreComp framework)
 - Financial content

THE SECOND MEETING

Between the 8th-9th of June 2022, the consortium of the KA2 Erasmus+project: Energy Efficiency Expert (EEE) conducted the second transnational meeting in a hybrid form. Some partners joined online, and some in Slovenia.

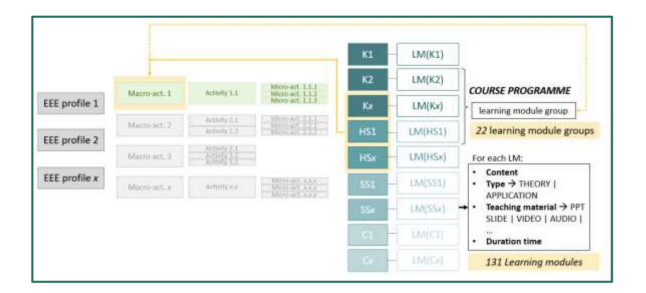
The purpose of the meeting was to discuss the progress of the project and the next steps. Specifically, Intellectual Output 1 – the CV of the Energy-efficiency expert was finalised, and Intellectual Outputs 2&3 are well underway.

The project platform was also discussed, and the development of the mapping tool. Also discussed during the meeting were the dissemination activities and quality assurance.



"Energy efficiency should be on the priority list for all home improvement work these days.
Canny builders will be able to provide homeowners with energy efficient measures which help them to save money and the planet."

- Sarah Beeny



Training course's structure

The syllabus modular structure was developed based on the CV framework (EEE profiles – activities – K/HS/SS/C).

- ➤ Each knowledge, hard skill, soft skill, and competence determines a learning module (LM). The framework consists of 52 Knowledge modules, 27 Hard Skills modules, 15 Soft Skills modules, and 37 Competences modules.
- Following the CV framework structure, the learning modules are aggregated by (macro-)activity. This aggregation of learning module groups produces the course program for specific EEE profiles.
- > A validation system of the developed syllabus is envisaged through the OER eLearning platform.

In parallel to the progress of the modules, the development of the EEE platform is well underway. You can check the progress here: https://academy.eeexpert-project.eu/

NEXT STEPS

- 1. Between the $21^{st} 23^{rd}$ of September 2022, the partnership will conduct the Learning, Teaching, Training Activities (LTTA) for the project.
- 2. The mapping tool (IO3) is almost complete! You can view the progress and some good practices from around the EU here: https://eeexpert-project.eu/mapping-tool/
- 3. Each partner will organise a Multiplier Event in their country! So look out for the Multiplier Event in yours, and make sure to show your support!



From IO3 – The mapping tool