July 2022

About the Project

AMT2P aims to develop a training course and supporting digital tools for workers in companies in Plastics sector, in order to adopt advanced manufacturing technologies in the manufacturing process and to be used in a cost- and ecoeffective way. Main project objectives are:

- 1. Develop a training methodology and supporting tools for addressing the skill gaps.
- Develop the training material content, supported by the use of IT tools provided by project partners with high expertise on the field.
- 3.Perform pilot trial workshops to validate the training methodology and get feedback from trainers and trainees.
- 4. Assess the results of the pilot workshop and re-adjust the training methodology and content according to the current needs of the sector.

Expected results

- ECVET Profile and Supporting Tools
- AMT2P Learning Motivation Tool
- Training Content
- Learning outcomes and their description
- AMT2P Network

Target groups

Direct

- VET students
- VET trainers

Indirect

Stakeholders
 (VET providers, SMEs, etc.)

Next Steps

- Prepare Field Research: questionnaire, interviews, use cases
- Information about the state of the art in each participating country
- ECVET Profile and supporting tools development
- Training content development
- Project's website,
 Twitter, LinkedIn Page



Kick-Off Meeting

On the 16th June 2022, the kick-off meeting of the new KA220 Erasmus+ project "Applications of Advanced Manufacturing Techniques to VET: The Case of Plastics Sector", took place at Aristotle University of Thessaloniki, Greece.

During the meeting, the partners had the opportunity to discuss the main objectives of the project, the overall activities and set the initial steps towards its implementation.











