

ADVANCED MANUFACTURING
TECHNIQUES TO VET:
THE CASE OF
PLASTICS SECTOR

February 2024

Training Material

The training material for the training course has been tested on workshops and has been finalized.

Translations are also available in 4 partner's languages: Greek, Polish, Slovenian, and Spanish.

Multiplier events and Workshops/Piloting (in Greece, Poland, Slovenia and Spain) have been held between November and mid-December.

Main Project Results

- ECVET Profile and Curriculum
- Training Material
- Training Assistant Tool: an Online tool for students to improve their skills on the operation of Advanced Manufacturing Technologies on the Plastic Sector
- AMT2P Learning Motivation Tool
- Exploitation and Sustainability action procedure for the day after the end of the project

TAT platform is Ready To Use

The purpose of the <u>Training Assistant Tool (TAT)</u> <u>Platform</u> is to create individual learning pathways and support VET students with the necessary training material. Students can have immediate access on the TAT platform in 5 languages (English, Greek, Spanish, Slovenian and Polish) and improve their skills in:

- 3D Printing
- Robotics
- Injection

Final Version of the TAT Platform

Modules:

- 3D Printing
- Robotics
- Injection

Target groups for the TAT Platform

Direct:

- VET students
- VET trainers

Indirect:

Stakeholders (VET providers, SMEs, Educational Institutions, etc.)

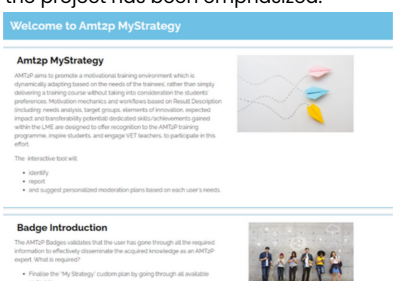






4th TPM Meeting

The 4th TPM of the AMT2P project partners has been held online on the 7th of February, 2024. Representatives from all organizations attended the meeting. During the meeting, partners delivered informative presentations covering various project activities. These included updates on the enhancements made to the Training Assistant Tool Platform by ATERMON, the completion of the TAT, outcomes from the piloting and multiplier events, quality assurance measures, as well as discussions on dissemination activities, impact assessment, all scheduled prior to the project's completion. Also, future exploitation and sustainability action procedure for the day after the end of the physical life of the project has been emphasized.



Take the Assessment quiz to test your knowledge and download the

