

Training Content

The training content for the training course has been finalized.

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

IO2

A1: Training Assistant Tool Design & Development

A2: TAT Demonstration & Content re-adaptation:

- Multiplier events and Workshops/Piloting (in Greece, Poland, Slovenia and Spain) will be held between November and mid-December.
- The events' agenda will include presentation of the project, training methodology and content, demonstration of TAT content, features and functionality.

A3: Learning Motivation Environment Development

TAT piloting and Evaluation

The purpose of the TAT is to create individual learning pathway and support VET students with the necessary training material on three main modules: 3D Printing, Robotics, Injection.

The necessary actions for the TAT evaluation:

- Registration and Login to the [Education Platform](#)
- Creating individual learning pathway (My Strategy)
- Passing training modules
- Completion of the final User Assessment in one or more of three modules
- Completing the [TAT Evaluation Questionnaire](#)



Event Calendar

Multiplier events

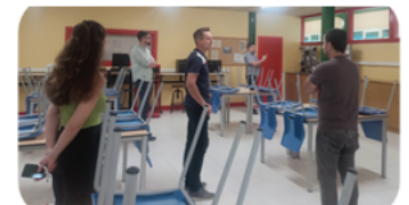
- Thessaloniki, Greece - 30.11.2023
- Rzeszów, Poland - 01.12.2023
- Derio, Spain - 04.12.2023
- Celje, Slovenia - 08.12.2023

Workshops/Piloting

- Thessaloniki, Greece
9.11.2023-5.12.2023
- Derio, Spain
20.11.2023, 1.12.2023
- Celje, Slovenia
20.11, 21.11, 23.11.2023
- Rzeszów, Poland
23.11.2023

3rd TPM Meeting

The 3rd partner's meeting for the AMT2P project took place on the 29th and 30th of June 2023 at Politeknika Ikastegia Txorierri S.COOP., Derio Spain. Representatives from all organizations attended the meeting. Partners shared insightful presentations on the project activities, including the expected activities of IO2, project management and coordination, multiplier events, Training Assistant Tool development with insightful input from all partners for the dissemination, quality assurance, exploitation, and impact of the project.



Meet the partners



Find out more about the project and the partners



www.linkedin.com/in/amt2p



<https://twitter.com/amt2p>



<https://amt2p-project.eu/>