



TECHTEX PROJECT OBJECTIVES:

- **Modernize vocational education** in Morocco in Textile Engineering and Technology
- **Enhance skills development** for both trainers and students through innovative methods
- **Implement a train-the-trainer program** to scale the project results application

TRANSNATIONAL PROJECT MEETING IN TERRASSA, SPAIN

On 26 and 27 November partners met in Terrassa (Spain) for the 5th transnational meeting of the Tectex project. Discussions focused on the outcomes of the **Train the Trainer activity in Izmir**, and the integration of the **flipped classroom methodology** into the training practice. Partners also exchanged lessons learned, reinforcing the project's collaborative and international dimension.



THE TECHTEX TRAINING COURSE FOR TECHNICAL TEXTILE

The **TECHTEX training course** is a specialised training program designed to modernize skills in the technical textile sector. It consists of 20 industry-oriented modules focused on sustainability, digitalization, and green innovation, and is delivered through innovative methods such as blended learning, project-based activities, and online resources. The course aims to better align vocational training with industry needs, enhance employability, and support the competitiveness of the technical textile industry in Morocco.

The Course structure can be accessed through the project website at this link <http://techtex.uniwa.gr/>. The training is still in his pilot phase and will be freely accessible after the national replication phase with Moroccan Vocational Education Institutions.



THE PROJECT NEXT STEPS

- **Replication of the TECHTEX training model at national level in Morocco**, enabling broader adoption of the new created curriculum and teaching methodologies across vocational training institutions.
- **Presentation of project results at the final conference**, which will be held within the framework of the **AUTEX Conference in Marrakech in June 2026**, providing international visibility and fostering dialogue with academia, industry, and policymakers.