TEXTILE DIGITIZATION BASED ON DIGITAL EDUCATION AND INNOVATIVE E-TOOLS

Main objective

Innovating teaching and learning within the advanced textile materials sector through co-creation of knowledge between education, research, public and business sector to foster the digital and green transition of European SMEs.

PROJECT OUTPUTS

- An e-learning platform
- A Book of "Medical, sensorial and protective textiles development in the context of the European economy and digitalization"
- A database development about medical, protective, sensorial and smart textiles.
- A book of best practices "Smart sensors based textiles from production management to end-user"
- Virtual tools for training based on creative knowledge mapping.
- A toolkit for accelerating innovation based on creative methods.

Target groups

- Textile vocational and higher education
- Advanced textile materials companies
- Textile clusters
- Policy makers and key stakeholders

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AddTex in a nutshell

THE PROJECT
Advancing industrial digital and green innovations in the advanced textile industry through innovation in learning and training

PROJECT DURATION
July 2022 – June 2025

FUNDING
Erasmus+ Programme, Alliances for innovation

PROJECT REFERENCE
Project n°101056303

CONSORTIUM
12 partners from 10 EU countries

www.e-digitex.eu

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