

Co-funded by the European Union



Alliance for Cooperation on Digital and Circular Economy Skills for the TCLF sector across Europe (Textile, clothing, leather and shoe industry)

Project Information:

https://www.metaskills4tclf.eu/

Erasmus+ Program

Duration: 01.09.23 - 31.08.27

Starting Situation:

Modernization of training and further education in the TCLF sector to remain competitive in a rapidly changing world.

Goals:

- Updating EU strategies for skills in the TCLF sector
- Modernization of training especially in the field of sustainability and digitalization.
- Identification of new/relevant skills needed to support companies in the digital and green transition
- Use of new learning methods and development of new tools (digital campus with virtual environments) for this purpose



Project description:

The European textile, clothing, leather and footwear industry (TCLF) generated an annual turnover of €195 billion in 2019 and employed 2 million workers in 220,600 companies. Of these, 99% are small and medium-sized enterprises (SMEs), located mainly in Italy, Romania, Poland, Portugal, Germany and Spain, with a focus on a few regions. Faced with the challenges of the digital age and the transition to a circular economy, the TCLF industry needs to address new requirements at a higher level to increase the resilience of the organizations involved.

The results include:

- Strong skills partnership with relevant stakeholders
- Skills Intelligence for Forecasting and Monitoring TCLF Emerging Skills Needs
- New modular training curricula/training modules "Inside Fashion" (both for initial education & training and upskilling-reskilling of the
- workforce), all tested in due piloting opportunities
- Innovative modular contents, VR training and learning tools and update the ones developed in the former blueprint
- A European Virtual Reality Campus
- A train the trainers and teacher package to strengthening skills supply to demand
- An awareness raising campaign on attractiveness and inclusion in the TCLF industries and correspondent tools

If you are interested in the project and would like to know more, please contact:

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