







SIT -SUSTAINABILITY IN TCLF (Textiles, Clothing, Leather, Footwear)

Erasmus+ Alliance for innovation funding programme



The textile industry has a significant environmental impact, ranking fourth in the EU for its negative effects on the environment and climate change. We need **specialized workforce** to address this problem!



Analysis of the emerging occupations and skills gaps, development of specific training modules, testing of 2 training curricula, promote the development of a supportive ecosystem

Duration: 01.02.2024 / 31.01.2027



SiT promotes the transformative, innovative, and collaborative power of open source aiming at enabling circular business model innovation, considering related technological and social innovations.

15 partners - 8 countries.

Germany, Italy, Spain, Greece, Bulgaria, Croatia, Estonia and Slovakia.

The consortium is made up of organisations from VET, c-VET, HE and business representatives in order to create a bridge between education and labour market.













What is a Knowledge Triangle?

Innovation







Education



Business Creation

The **Knowledge Triangle** embodies a powerful collaboration among **education**, **research**, **and business sectors**. Our goal is to innovate the TCLF sector by creating exchange among these actors:

- Higher Education and Research Institutions
- Vocational Education and Training Providers
- Micro, Small, and Medium Enterprises (MSMEs) or their representative bodies

Which are the benefits from taking part?

Stakeholders in the Knowledge Triangle will gain access to research findings, training materials, and initiatives from the SIT project. They'll also receive visibility through SIT channels, networking in the social economy sector, acknowledgment at events, and opportunities for academic research participation.

What is the commitment of your organization?

We would just like to occasionally gather your feedback - there will not be any obligatory tasks!

























Netzwerk für Mode.Textil.Interieu





