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## PARTNERS



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The planned textile innovation and consultaancy will have a positive impact in the trainning capacity of ISMM In particualr, bachelor's and master's students will have the opportunity bto learn in a hands en manner with state-of-the-art equipment and real case studies od textile campanies.

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## WINTEX

Weaving innovation among academia and industry in the Tunisian textile sector

IINNOVATION CENTER HIGHER INSTITUTE OF FASHION UNIVERSITY OF MONASTIR

From 15/01/2020 to 14/01/2023 Co-funded by the Erasmus+ Programme of the European Union



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www.wintexproject.eu

## PRESENTATION

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The ISMM center of Textile has been financed by the WINTEX project.

The ISMM center was installed in a space of 50 m2, and has been made available by ISMM. It will be mainly equipped with scanning electron microcope.

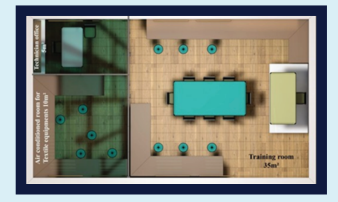
The global idea of this center was to assit the training of university profiles mastering the fashion product from its creation to ites marketing : The trendsetters, designers and executive's textile management of tomorrow.

The creation, in each partner institution, of an innovationcenter in the field of tetxtiles dedicated to trining and business development as well as the establishment of the "Academia Textile industry Council", will allow a better anchoring of institutions in their socio-economic environnment, more appropriate training to the need of manufactures and better employability of graduates. Transfer theoretical knowldge and promote innovation and cooperation in the Tunisian textile industry sector.

Pomote cooperation between HEIs and campanies and strengthen relations by creating the Academic Council od the Textile industry.

Pormote innovation and technology transfer in texile innovation centers.

Strengthen global collaboration between universities and HEIs Establish further cooperation between HEIs and textile campanies from the EU and Tunisia.





The scanning electron microscope (SEM): it will analyze the morphology of fibres and textile fabrics in general. It will also allow precise measurement of the pores in the case of nowovens. The beneficiary companies of the WINTEX center at ISMM are generally textile industries wich tend to increase their innovative products, such as technical textiles, medical textiles, paramedical textiles, clothing textiles.

