

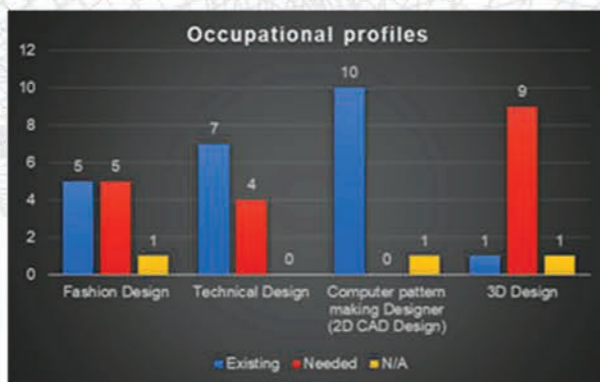


Digital Fashion Project
Collaborative Online International Learning in Digital Fashion



The Erasmus+ DigitalFashion project has reached its second stage of implementation. Many of the project results are already available online! Project website: www.digitalfashionproject.eu

The need for digital skills among employees in the fashion design and clothing industry is significant at the European level. Around 80% of the European companies surveyed within Project Result 1 reported a lack of skilled employees in virtual prototyping and 3D design.



In this regard, the partners of the DigitalFashion project are proud to announce that the digital design e-learning platform (Project Result 3) has been launched with a great impact on internationalization of digital skills in fashion and technology. The e-learning platform applies a knowledge base of 3D humans, garments, fabrics, and fashion, and also allows virtual try-ons for clothing (Project Result 2).



Now, fashion design specialists can quantitatively evaluate their differences at all body positions and make the necessary adjustments, by means of a web application with free access.

The URL link of the e-learning platform: http://digitalfashionproject.eu/?page_id=2260



The Erasmus+ project DigitalFashion is a Strategic partnership project for Higher Education, planned for the period 01 Feb. 2022 – 31 Jan. 2025 (2021-1-RO01-KA220-HED-000031150) with a total budget of 308 325 Euro.



INCDTP – THE NATIONAL R&D INSTITUTE FOR TEXTILES AND LEATHER, Bucharest, Romania – coordinator

<http://www.incdtp.ro>



ENSAIT - THE NATIONAL SCHOOL OF TEXTILE ARTS AND INDUSTRIES, Roubaix Cedex 1, France

<https://www.ensait.fr/en/home/>



HOGENT - HOGESCHOOL GENT, Ghent, Belgium

<https://www.hogent.be/>



UNIVERSITY OF MARIBOR, SLOVENIA, FACULTY OF MECHANICAL ENGINEERING, INSTITUTE OF ENGINEERING MATERIALS AND DESIGN, Maribor, Slovenia

<https://www.um.si>



TECHNOLOGICAL CENTRE FOR TEXTILE AND CLOTHING OF PORTUGAL, Vila Nova de Famalicão, PORTUGAL

<https://www.citeve.pt/>



TECHNICAL UNIVERSITY "GH. ASACHI" IASI, FACULTY OF INDUSTRIAL DESIGN AND BUSINESS MANAGEMENT, Iasi, Romania

<http://www.dima.tuiasi.ro>

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein. Project N° 2021-1-RO01-KA220-HED-000031150



Co-funded by the European Union

THE TECHNOLOGIC AND BUSINESS INCUBATOR ITA TEXCONF

ITA TEXCONF is an entity in the infrastructure of innovation and technological transfer without legal personality, established within INCDTP based on HG 406/2003, accredited for the textile – clothing field and re-accredited in 2020, Certificate no. 118/2020, issued by the Ministry of Education and Research



Insights from incubated company
SC Xtreme Equipment SRL

ITA TEXCONF is part of the National Network for Innovation and Technology Transfer ReNITT and acts for the sustainable economic and social development of the textile sector, by ensuring access to technological performance, developing the innovative environment, introducing quality systems and developing human resources.

The incubator is involved in specific actions of collaboration with all 5 existing clusters in the textile field, of which it is part as an active member: Romanian Textile Concept Cluster – RTxC, ASTRICO NE, Traditions Manufacture Future, Transilvania Textile & Fashion Cluster and Fashion Future Cluster.

Services:

- ❖ Services of sustaining textile-clothing SME competitiveness within the competitive background of the market economy;
- ❖ Services aiming at creating partnerships and financing drawing in within the projects;
- ❖ Services aiming at the product, equipment, innovation technology promoting in the field of textile-clothing, as part of scientific events (fairs, symposiums, conferences, etc.);
- ❖ Mediating contracts of technology transfer/manufacturing of products, experimental models, prototypes and specific applications for technical textile, personal protective equipment, invasive and non-invasive medical devices, special-purpose items, etc.;
- ❖ Mediating contracts in the field of investigating the textile material and product properties, within the RENAR accredited INCDTP laboratories.

16, Lucretiu Patrascanu street, postal code 030508, Bucharest, ROMANIA

Phone: (0040)-21-340.49.28; 340.42.00; Fax: (0040)-21-340.55.15

E-mail: office@incdtp.ro

General manager: Dr. eng. Alexandra Gabriela Ene