



Digital Fashion Project
Collaborative Online International Learning in Digital Fashion

The Erasmus+ DigitalFashion – “Collaborative Online International Learning in DigitalFashion” project (Feb. 2022-Jan. 2025) has reached its post-implementation stage with a lot of valorisation activities! Two valorisation activities of the DigitalFashion project results were organised with the support of the Society of Textile Engineers within the General Association of Engineers in Romania (SIT-AGIR, www.sitex.agir.ro).

1. The DigitalFashion project developed a set of Open Educational Resources in digital format, namely:
 - the project website in PDF format: <https://digitalfashionproject.eu/>
 - the Simulation platform: <https://digitalfashion.ensait.fr/login>
 - the Moodle e-learning platform in e-learning format <https://www.advan2tex.eu/portal/>

These OERs were presented within an online workshop to the high school students of the “Elena Caragiani” technical high school in Tecuci, Romania. The workshop was organized 17.02.2025 with 30 students of the high school and their professors.



The presentation of the achieved OERs was received with great interest among the young participants, and all of them created user accounts on the Simulation platform.

Moreover, 30 user accounts were created on the Moodle platform as well, and the users were assigned to the DigitalFashion e-learning course in Romanian language.

2. The DigitalFashion project results were also disseminated with the “INCDTP Open Doors” event, organized 5.04.2025 at the INCDTP headquarters with participation of the Methodical Centre of Teachers in Tecuci area. A total number of 22 teachers participated physically at this event and visited the textile Research and Investigation Laboratories of INCDTP. The event was organized with support of the general management and with support of several scientific researchers of INCDTP. The feedback questionnaires revealed a high interest related to the visited Laboratories. The event was also disseminated on the organizational website: https://incdtp.ro/pdf/noutati/anunt_050425.pdf and in the publication of AGIR Univers Ingineresc 9/2025.



All these valorisation activities will be continued in 2026: a detailed, ambitious plan was already established. INCDTP and SIT-AGIR envisage furthering attracting technical high schools in the country in order to disseminate the elaborated educational materials and research results.



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