



destex

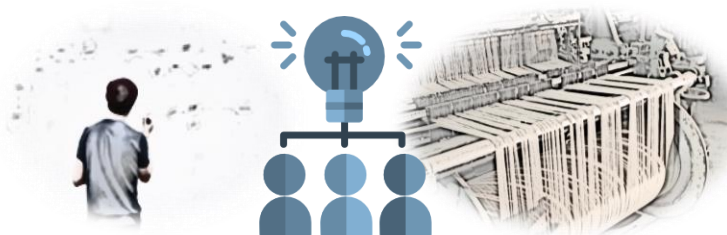
E-NEWSLETTER

ISSUE 06

MAY 2022

IN THIS ISSUE:

- DESTEX Handbook
- Last Destex Meetings

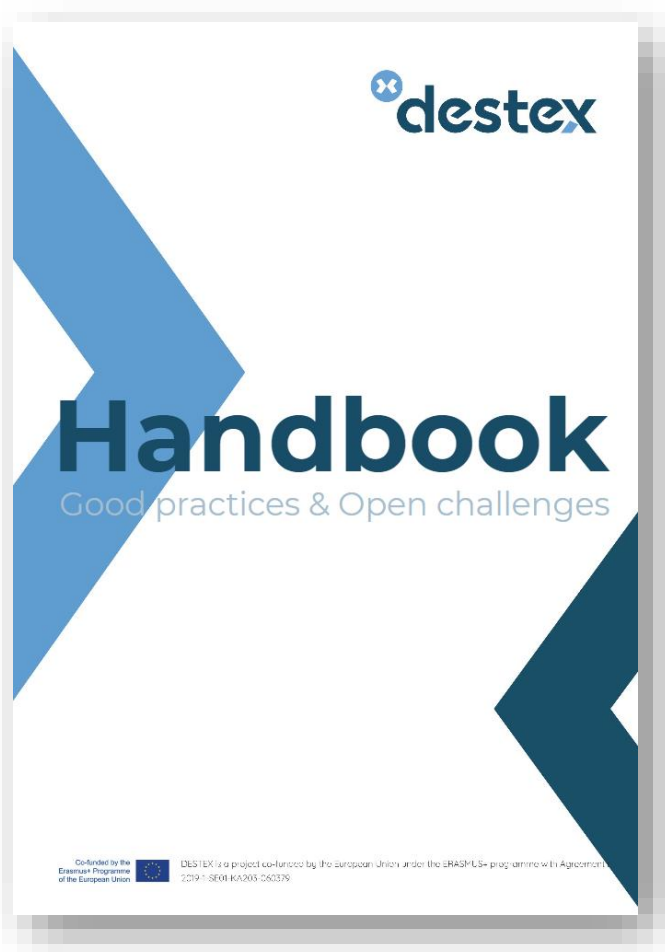


DESTEX HANDBOOK

The Intellectual Output 4 represents a **conclusion** of all the work done by the **DESTEX project**. Its aim is to compile all relevant information related to the project (achievements, experiences, open challenges...). This lessons learned, are gathered in a Handbook format with the aim to be **transferred to relevant stakeholders such as companies, universities, training centers,...**

The Handbook has been already created, revised and **launched and it is available in the [DESTEX website](#) and [here](#).**

Among others, some resources and content it offers are **interviews with the companies** participating of the [Hackathons](#), **feedback from the students** about this experience, open **challenges and learnings of the summer school** that took place last year with students from the universities of the consortium and **learnings from all the Intellectual Outputs** developed by the partners.



DESTEX Handbook cover

LAST DESTEX MEETINGS



Destex partners during the 5th TPM

Last January, Destex partners met, under a hybrid format, for their 5th Transnational Project Meeting. The consortium discussed mostly about the IO2, the [Book of Lectures](#) and the IO4. the Good Practices Handbook. Also, some logistical aspects about the final meeting were agreed.



Destex consortium during a partner presentation

The **Destex project Final Meeting** took place at the end of April in Milano, Italy, and the partner Materially hosted the event.

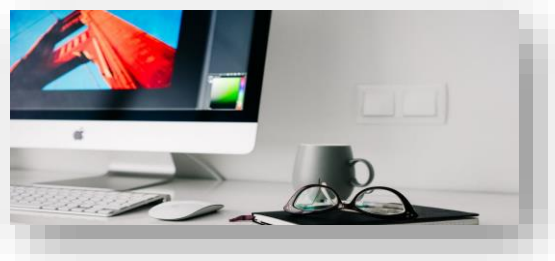
During the event, all partners exposed about their contributions to the project.

AEI Tèxtils and Cre.Thi.Dev. gave information about the current **dissemination and quality** status of the project.



Destex partners in the Final Meeting in Materially facilities

LCI made some reflections about the IO1 and the open educational resources generated; DSKD made some observations about the IO2 and their learning activities; Materially exposed how the IO4 was developed during last months and Polimi gave an overview about the experience of the Hackathons, from the IO3. [More](#).



Learn more about DESTEX



www.destexproject.eu

#DESTEXproject