

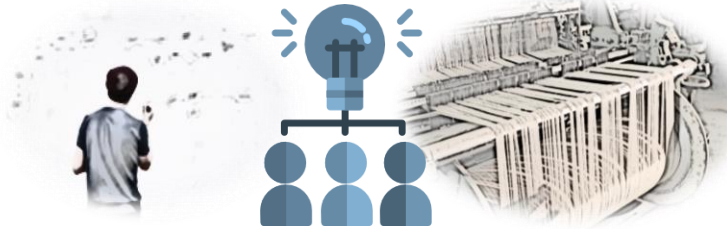


# destex

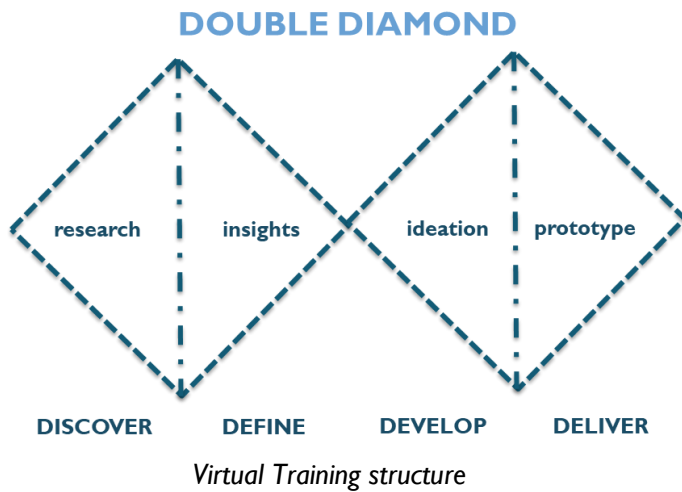
E-NEWSLETTER ISSUE 03 OCTOBER 2020

## IN THIS ISSUE:

- **Virtual training structure**
- Consortium **virtual meeting**
- **Virtual hackathon** platform
- Communication activities



## STRUCTURE OF THE DESTEX VIRTUAL TRAINING



The partnership has already set the macrostructure of the training based on the **double diamond** methodology with four specific modules: Discover, Define, Develop and Deliver.

Each module will provide tools to research, generate insights, ideation and prototyping of solutions for the advanced textile materials' sectors.

DESTEX will release the virtual training as a massive online open course (MOOC) early next year.

## DESTEX CONSORTIUM MEETS VIRTUALLY

**DESTEX project continues** despite COVID-19 situation with the **third project meeting** held remotely.

The partnership reviewed the progress of the project and the activities for the next semester.



*DESTEX partners during the 3<sup>rd</sup> project meeting*

# HACKATHONS VIRTUAL PLATFORM

The team from the Design Department of the **Politecnico di Milano** is working on the development of **three virtual Hackathons involving students from the four schools involved the project**. Each Virtual Hackathon will propose specific design challenge defined in partnership with companies.

The team is working both on the challenges briefs definition and the Hackathons Virtual Platform development. In the upcoming months, the platform will be launched, the three challenges presented, and a call targeted to students willing to participate in the Hackathons will be shared.

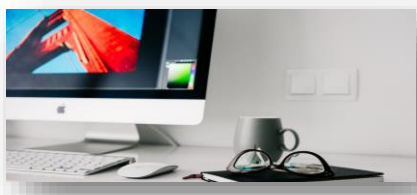
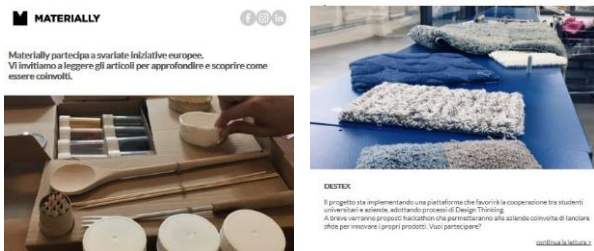
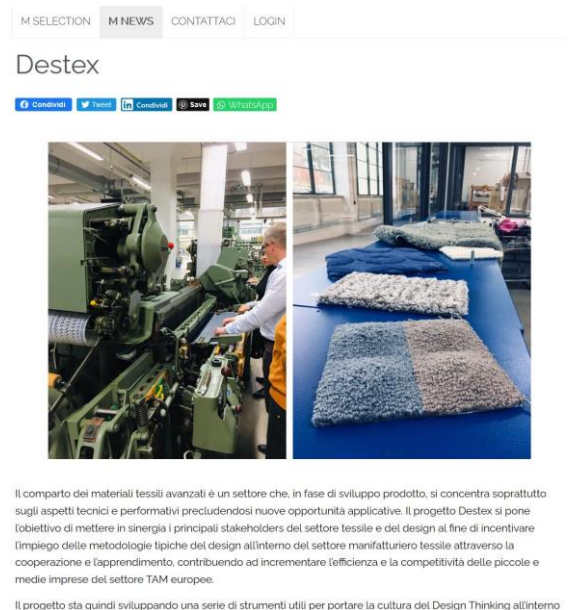


## COMMUNICATION ACTIVITIES

All partners are making communication activities about the project through social media and corporative websites.

You can follow the updates of the project under twitter hashtag: **#DESTEXproject**

AEI Tèxtils created the project profile in the European Cluster Collaboration Platform.



**Learn more about DESTEX**



[www.destexproject.eu](http://www.destexproject.eu)

**#DESTEXproject**