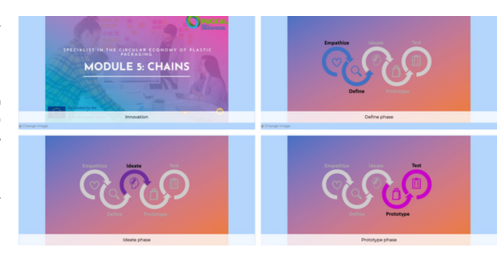


NEWSLETTER

LET THE CHAINS BEGIN!!!

The PackAll CHAINs have started on March 28th in Spain, Poland, Finland, and Italy and will finish on May 21st.

More than 40 students are joining of the module number 5, the last one, of the online course "SPECIALIST IN THE CIRCULAR ECONOMY OF PLASTIC PACKAGING". In this module, they will become familiar with the D.I.P. (Define Ideate and Prototype) design thinking methodology, applying it to find solution for specific challenges related to CE and plastic packaging. During the period established to solve the challenges, they will be supported by academic and industrial mentors among project partners.



THE METHODOLOGY IS DIVIDED INTO DIFFERENT PHASES AND EACH OF THEM WILL HAVE SOME INPUTS WHICH WILL BE MANDATORY TO START WORKING AND SOME OUTPUTS TO CHANGE THE PHASE AND CONTINUE THE PROJECT:

- Define phase (March 28th to April 1st): regards presentation and definition phase. In the Define phase, the students will learn through different dynamic games to know colleagues, approach the theory, and be guided through the process.
- Ideation phase (April 4th to April 29th): they will start searching for different solutions of the challenges, using the tools achieve during the define phase
- Prototyping phase (May 2nd to May 21st): they will have to validate and present the ideated prototype

To be informed about our **PackAll CHAINs and Hubs**, project partners will organize other workshops during the next months. The next event in Finland will be at the PacTec trade fair on May 18, 2022. Register as a visitor and participate. More information about the PackAll event can be found here.

You can stay turned following our website, LinkedIn, and Twitter pages.

PACKALL HUBS IN OTHER EU COUNTRIES

Partners identifying are establishing contact with other EU projects, networks, and platforms in order to encourage them to create new PackAll Hubs in their countries and implement the postgraduate programme in local HEIs.

You can find the list of networks contacted are here!

If you want more information about how to replicate our PackAll Hub, don't hesitate to contact us.

For more information



Watch PackAlliance





















