



<u>NEWSLETTER</u>

CIRCVET Course

"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT"

A Comprehensive Training Course on Circular Economy on Plastic Materials, tailored to the needs of the training users and incorporating relevant company cases of plastic manufacturers, is the challenge that the partners of **CIRCVET** are facing.

Nowadays, the partners are preparing the contents and the material that will be part of the new course **"CIRCULAR ECONOMY EXPERT IN SUSTAINABLE PLASTIC PRODUCT"**. The Topics of the course will be:

Systemic strategies, Digital skills, Recycling – Upcycling – Downcycling, Entrepreneurship, Eco-design and LCA, Manufacturing processes, Users and usages and Recovery.





PILOTING AND VALIDATION PROCESS

The Training Course will be **piloted and validated** by selected **group of learners and professionals** to improve and integrate their knowledge in order to facilitate professional skills building.

Piloting process will start in January 2024 and will be carried out in countries and regions of the consortium through series of workshops, that are intended to serve as a test of key materials and knowledge. The workshops will be organized for the trainees in their native languages to ensure the absence of the language barrier. Continuous feedback on the Course materials from the stakeholders will be gathered during piloting process and the Course will be updated accordingly.

In 2025 the final set of the Course materials will be taught in countries and regions of the consortium with companies from the plastic sector and students participating in plastic-related trainings. This will allow the consortium to validate the Training Course and the accreditation system and make the materials I-VET and C-VET ready. Both, piloting and validation process, will allow CIRCVET to produce a high-quality level of materials as well as be aligned to the needs of companies.

The aim of the Course piloting is to make sure that the Course materials meet the needs and expectations of the stakeholders involved.

The aim of the Course validation is to make sure that the Course materials and the accreditation system are I-VET and C-VET ready and of the highest quality.

Stay turned because a partner of your country will contact you to test
the new training course tagged CIRCVET!
For more information contact us: https://circvet.eu/contact/

OUR VIDEOS ARE ONLINE!

See our project videos: the first one in which partners show the most important topics and goals of our project and the second one regarding "circular economy" aspects.

To see them: <u>Circvet.eu</u> and <u>YouTube</u>

ENJOY!





A GREAT INITIATIVE TO PROMOTE A RESPONSIBLE CONSUMPTION IN THE CANARY ISLAND

Precious Plastic is a global movement promoted by the Dutch founder Dave Hakkens, whose objective is to combat plastic pollution through circular economy principles and firsthand recycling.

Inspired by this philosophy, the group formed by Miguel, Loreto, and Momo decided in mid-2018 to dedicate their free time and knowledge to reduce plastic pollution, which we witness daily, and founded **Precious Plastic Gran Canaria**. The goal of this team is *not only to reduce plastic waste* on our planet but also to *raise awareness among people to use plastic as little as possible* in their daily lives through responsible consumption, thereby preserving the paradise where we live, the Canary Islands.







>>> READ MORE

In their projects, Miguel and Loreto combine creativity and engineering to turn waste into resources, transforming plastic "trash" such as bottle caps or ballpoint pens into useful everyday items. In fact, they have been active collaborators in globally recognized achievements, such as setting the record for the world's largest mural made from unusable writing materials (Pixel ART, University of Las Palmas GC) and the development of solidarity swimming paddles #EmpapateXelCancer. Furthermore, they are currently involved in awareness and education projects related to microplastics on coastlines, as well as the creation of furniture that provides a second chance to this versatile material in its multiple lifecycles. Among these projects is Tamaragua, which they carry out in collaboration with the Soy Mamut Association and Fundación Telefónica. The objective of this project is to raise awareness and visibility of the problem of microplastics on coastlines worldwide and it was awarded the Delta Silver Prize for industrial design last year.

For more information you can find them at the following links:

Web: preciousplasticgrancanaria.com
Facebook: facebook.com/preciousplasticgc
Instagram: instagram.com/preciousplasticgc

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