

NEWSLETTER

September 2022

WHAT IS GREEN COLLIDER?

This Erasmus+ project aim is to explore and contribute to the readiness of European VET providers and SMEs to introduce changes and measures set in the European Green Deal.

WHO IS GREEN COLLIDER?

We are seven organisations from six EU countries: Austria, Greece, Hungary, Italy, Slovenia and Spain.

OUR RESULTS?

We are working on three project results for VET professionals and in-company trainers:



Green Collider Masterclass



VET-Business Green Cooperation Collider



Green Collider Policy Paper

Find us on online and stay up-to-date with our progress!

www.green-collider.eu



WHAT HAS HAPPENED RECENTLY

On September 7th and 8th 2022, the Green Collider partnership met in Ljubljana, Slovenia for a transnational meeting at premises of the Chamber of Commerce and Industry Slovenia. Together, they discussed the planned modules of the Green Collider Masterclass and decided on the next steps of the project.



WHAT WILL BE NEXT?

In the next months, the partners will continue developing four modules for the Green Collider Masterclass which will be complemented by a webinar concept. The first implementation of the Masterclass is planned for early 2023 – stay tuned and become a Green Collider pioneer!

HOW CAN YOU BENEFIT?

The Green Collider project aims to contribute to bridging the gap between labour market needs and vocational education and training programmes in the field of sustainable thinking and circular economy. Green Collider will facilitate green skills, transnational exchange of know-how and co-creation processes between vocational education and real businesses, with a special focus on SMEs.

All the tools and practices developed in this project will be available openly and free of charge!





The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project No.: 2021-1-EL01-KA220-VET-000033152