

SUBSTANCE OF CIRCULAR ECONOMY CONCEPT AS EFFICACIOUS DETERMINANT FOR THE DEVELOPMENT OF SUCCESSFUL ENTREPRENEURSHIP

PROJECT NUMBER: 2020-1-ES01-KA202-083137



PROJECT IMPACT



The intended impact of the SEEDS project focuses on the increase of the multi-cultural exchange, the recognition of social aspects in partners countries, and the facilitation of mutual integration and opinions exchange, both in the area related to circular economy in Vocational Education and Training (VET) and in respect to the social sphere.

In order to support the validation of the project results and their dissemination to the project target group, the organisations partners in the SEEDS project organised Pilot events focused on the validation of the "SEEDS m-learning solution for start uppers consisting of six modules" and the "SEEDS Recognition and validation OER" and Multiplier Events aimed to share the project objectives, activities and results to a wider audience from outside the project consortium.



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Centrum Wspierania
Edukacji
i Przedsiębiorczości



QUARTER MEDIATION



LUDOR
ENGINEERING

PROJECT OUTCOMES

The tangible outcomes of the SEEDS project are:

The **SEEDS m-learning solution for startappers** is a mobile-based environment delivering courses on Circular Economy, aimed to enable startappers to develop their vocational skills in the area of sustainable growth, a crucial factor in today's entrepreneurship reality.

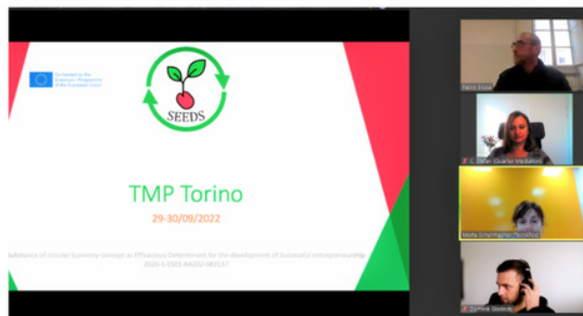
The 6 main topics implemented by the The SEEDS m-learning solution for startappers, have been explored in the following training modules:

- Module 1: Use waste as a resource,
- Module 2: The reuse of water from wastewater treatment plants,
- Module 3: Design for the future,
- Module 4: Rethink the business model for sustainable development,
- Module 5: Incorporate digital technology for sustainable development,
- Module 6: Effective and sustainable product labeling.

The **SEEDS recognition and validation tool** is created to work in the area of recognition and validation of competences acquired through the participation in non-formal training courses on Circular Economy related aspects, and their implementation in day to day activities of startappers.

The SEEDS project outputs are now ready and available free of charge, in English, Spanish, Dutch, Italian, Romanian, Polish and German, on the project online platform <https://seeds.erasmus.site/>.

SEEDS PLATFORM



On 29th and 30th of September 2022, a hybrid project meeting was organised in Turin, Italy, with the aims to review the project progress, to organise the project activities and to assign the last tasks for the remaining period till the end of the project.

The last transnational project meeting is planned to be organised in Assen, the Netherlands, on 24th and 25th of November 2022.

In the meantime, the organisations partners in the SEEDS project consortium are busy with the organisation of the last Multiplier events and with the dissemination of the project activities and results.

To keep track on the project progress and with the educational materials we are currently working to develop, visit the **[Project Website](#)** and follow us on **[Facebook](#)** and on **[LinkedIn](#)**.