

## Partnership

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# TREE



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## Micro and Project-based learning for Teaching circular Economy and Ecological awareness in VET schools (TREE)

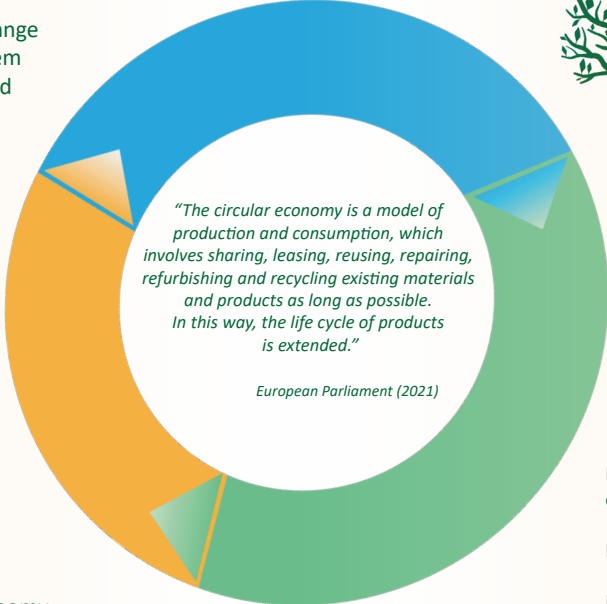
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## PROJECT GOAL

To increase the employability of VET students in the process of change towards a more sustainable and circular economy and to make them aware of the environmental issue, by providing them with skills and knowledge related to those themes.

## PROJECT OBJECTIVES

- Integrate the teaching of CE and sustainability into VET schools' curricula and subjects taught
- Create a closer link between VET institutions and businesses that adopt sustainable practices
- Increase the attractiveness of VET schools by increasing the employability of VET students
- Promote the adoption of eco-friendly practices in students' daily life
- Support and encourage the transition from a linear economy to a circular economy



*"The circular economy is a model of production and consumption, which involves sharing, leasing, reusing, repairing, refurbishing and recycling existing materials and products as long as possible. In this way, the life cycle of products is extended."*


*European Parliament (2021)*



## PROJECT RESULTS

1. Methodological material (e-book)
2. Training programme
3. Circular economy and sustainability course's online platform

 [treeproject.eu](http://treeproject.eu)

 [@TREE.project.for.teaching.circular.economy](https://www.facebook.com/TREE.project.for.teaching.circular.economy)

## PROJECT DETAILS

Erasmus+ programme KA220 - Cooperation partnerships in vocational education and training

Project period: 01/12/2021 - 30/11/2023

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