

Throughout the **European Green Deal**, education is a central component to achieving the EU's climate targets. The need to transition towards more **environmentally sustainable** modes of production and consumption has become imperative. This greening of the economy will inevitably change the skills required and the tasks involved in many of the existing occupations.



What is the project about?



The **RetroVET project** objective is to contribute to developing and promoting a **green culture** among VET establishments. The aim is to close the green skills gap between **VET centres** that have adopted green skills implementation practices and those that have not embraced **ICT practices**. It aims to facilitate green skills learning through cross-curricular collaboration and peer-to-peer learning with VET practitioners and stakeholders.

Expected results of the project

- 1. Best Practice Handbook on Green Skills integration in VET** - It will gather and analyze best practices in the application and of the Green VET Strategy, Approach and Knowledge.
- 2. Interactive Green VET Benchmarking Tool** - Online tool measures the level of integration, willingness to adopt, use and skills of the green elements.
- 3. RetroVET Platform & Matching Tool** - Aims to provide mentoring, training, and resources for centres that are willing to mentor VET centres. The Matching Tool will match VET centres based on their strengths and areas for improvement.
- 4. RetroVET Facilitator eCourse** - The 30-hour digital training course aims at upskilling VET staff who act as green skills and knowledge mentors to VET learners.



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