

<https://hebert-evreux.lycee.ac-normandie.fr/spip.php?article718>



ECOWORKFORCEFUTURE project

- International - Les projets internationaux en cours - Projet section EURO : EcoWorkFuture -



Date de mise en ligne : mardi 17 mars 2026

Copyright © Lycée des métiers Augustin Hébert - Tous droits réservés



ABOUT THE PROJECT

Environmentalists in the Workforce of the Future is an Erasmus+ KA210-VET Small-scale Partnership project that aims to strengthen vocational education and training (VET) by integrating sustainability, green skills, and digital transformation into technical and vocational curricula.

The project focuses on preparing VET students for the future labour market by equipping them with environmentally responsible, industry-relevant skills. By combining industry collaboration, digital learning tools, teacher training, and international cooperation, the project supports the development of a future-ready workforce aligned with European Green Deal priorities.

PROJECT PARTNERSHIP

The project is implemented by partner organisations from three European countries, combining vocational expertise, industry links, and digital innovation:

- Lycée Professionnel Augustin Hébert (France)
– Project Coordinator
- Karcagi Szakképzési Centrum (Hungary)
- İTO İTO Vocational and Technical Anatolian High School (Türkiye)
- PHOENIX EdTech Solutions (Türkiye)

This partnership ensures a strong balance between vocational training, sustainability, digital innovation, and industry-oriented education.



PROJECT OBJECTIVES

The main objectives of the project are to:

- Integrate sustainability and green skills into vocational education and training
- Adapt VET programmes to current and future labour market needs
- Strengthen teachers' competences in sustainability-focused and digital VET education
- Enhance cooperation between VET schools and industry
- Support digital transformation through innovative learning platforms
- Promote European cooperation, mobility, and shared values in VET



PROJECT ACTIVITIES & IMPACT

Throughout the project, partners collaborate through:

- Transnational project meetings
- Eco-themed student competitions
- Teacher training and industry visits
- Online collaboration via eTwinning
- Development of the Eco-Tech VET Digital Platform
- Final international showcase and dissemination events

PROJECT ACTIVITIES & IMPACT

The project contributes to:

- Improving teachers' professional skills in sustainable and digital VET education
- Increasing students' awareness of environmental responsibility
- Developing students' problem-solving, teamwork, and employability skills
- Strengthening cooperation between education and industry
- Creating open-access digital resources for long-term use in VET institutions

