
[link: EPRP - platform for dissemination project results](#)

WP3. Test Innovative Educational Model

*WP3 focused on the design, testing and validation of the **Innovative Educational Model**, which strengthened green and digital competences in higher education and training. The partnership developed a suite of trans-disciplinary resources, including three thematic modules on Green Economy, Green Jobs and Environmental Responsibility, complemented by case studies, applications, lecture notes, quizzes and assessment exercises, collaboratively shaped and iteratively refined with inputs from all project partners.*

The work package included transnational learning, teaching and training activities that enabled teachers, trainers and students to co-create and test modern, practice-oriented educational content. Blended and e-learning pilot sessions were implemented using a digital platform, ensuring accessibility and scalability of the results.

*Through enterprise visits and real-life industry examples, WP3 connected academic learning with labour market needs, enhancing learners' readiness for sustainable entrepreneurship and green business development. The tested **Innovative Educational Model** and digital learning resources are transferable and adaptable, supporting long-term integration into curricula and contributing to Europe's green and digital transition.*

*The **WP3** is documented in two deliverables, developed by partners in English and made freely accessible via the Erasmus+ Project Results Platform:*

- ✓ **Deliverable D3.1. Toolkit with educational materials for green knowledge & skills – concept design**
- ✓ **Deliverable D3.2. Tested Innovative Educational Model for Green Knowledge and Skills – testing phase of academic year 2023 - 2024**