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

## WP4. Adjust Innovative Educational Model

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*WP4 built on the pilot phase to adjust and strengthen the **Innovative Educational Model**, enhancing green and digital competences in higher education and training. Partners collaboratively developed and refined a wide set of trans-disciplinary resources within the modules Green Economy, Green Jobs and Environmental Responsibility, complemented by case studies, applications, quizzes, assessment tools and the handbook “Business Opportunities and Green Growth”.*

*Transnational learning, teaching and training activities enabled teachers, trainers and students to co-create and test practice-oriented content through blended and e-learning formats, ensuring accessibility and scalability. Multicultural peer exchange and company visits linked theory with real-world green business practices, increasing practical relevance.*

*WP4 addressed curricula related to green culture, green economy and key competences, green employment and skills, environmental responsibility, learning objectives and complex skills descriptors. Overall, WP4 connected academic learning with labour-market needs, strengthened understanding of sustainability transitions, and delivered transferable digital resources that support long-term curricular integration and Europe’s green and digital transition, ensuring accessibility and scalability of the results.*

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*The **WP4** is documented in two deliverables, developed by partners in English and made freely accessible via the Erasmus+ Project Results Platform:*

- ✓ ***Deliverable D4.1. Toolkit with augmented educational materials for green knowledge & skills – tested and improved version***
- ✓ ***Deliverable D4.2. Adjusted Innovative Educational Model for Green Knowledge and Skills – adjusting phase of academic year 2024 - 2025***