

EDUGREEN NEWSLETTER

09 – 15/03/2025



Main Highlights

Participants engaged in pilot-testing two curriculum modules: Green Skills and Green Economy, and RES and Sustainable Practices. Trainers tested learning activities, assessment formats, and practical exercises designed for vocational programs in the Western Balkans. Field insights and structured evaluation tools supported the improvement of teaching materials and the overall structure of the program. Cultural and study visits enriched the experience and nurtured cooperation across the region.

• Integration with the Educational Program Development

The EDUGREEN workshop played a central role in improving the educational program. It provided an opportunity to test the curriculum in real conditions, gather feedback from trainers, and identify adjustments needed to strengthen clarity, relevance, and practical application. The workshop also contributed to shaping the Compendium of green skill practices and Digital Narratives of inspiring EU entrepreneurs, ensuring these materials can be effectively used as role-model elements in training.

The insights gathered in Petrilë support the final refinements of the curriculum before it enters the accreditation phase, ensuring alignment with EQF standards and national requirements. Once finalized, the educational program will be translated into all partner languages and disseminated widely through the project's communication channels.

All feedback from EDUGREEN will be incorporated into the final curriculum draft. The improved version will proceed to accreditation and translation, enabling its use across all partner countries. EDUGREEN marks a significant milestone in strengthening green skills training and equipping VET providers with modern, sustainable teaching tools.



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Train-of-VET Trainers & Pilot Testing

From 9 to 15 March 2025, the EDUGREEN workshop gathered VET trainers from Greece, Romania, Kosovo, Albania, Bosnia and Herzegovina, and Montenegro for an intensive training and pilot-testing event under the VETERANS project. The workshop focused on practical testing of the newly developed educational program in green skills, renewable energy, and sustainable practices. Participants provided real-time feedback through hands-on activities, group work, and evaluation sessions, helping refine the curriculum for its final version.



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