



B-Green-Ed

Boosting the Green Future via University Micro-Credentials

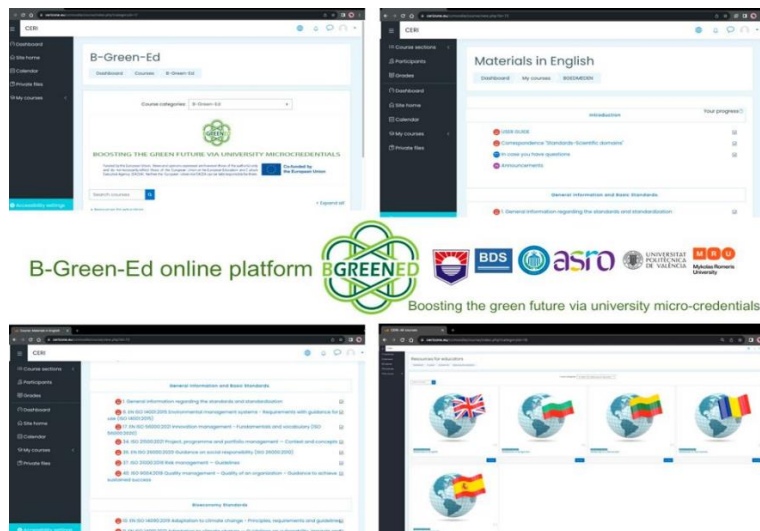
Project № 2022-1-BG01-KA220-HED-000085821

KA220-HED - Cooperation partnerships in higher education

The B-Green-ED virtual learning environment is ready.

The environment comprises of:

- 5 repositories targeted to the educators from partner countries, with Open Educational Resources related to green standards in 9 domains established based on materials developed by the National Standardization Organisations of Bulgaria and Romania.
- 12 university micro-credential courses developed in English as well as courses' instances in the partner languages are also ready.
- The micro-credential courses will be piloted in the spring of 2024 with groups of learners.
- The enrolment in courses is free and certificates with the equivalent in ECTS will be issued.



Upcoming Activities

January 29-30

Third Plenary Transnational Partner meeting in Timisoara, Romania.

12-13 June, 2023 the second plenary transnational partner meeting took place in Universitat Politècnica de Valencia (Spain).



All partners made presentation on their leading WP and the Social Media Channels were discussed and approved.

The active discussions took place on project management and financial issues.



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Summarized and Translated Standards

17 experts from BDS and 4 experts from ASRO elaborated learning modules in English on 46 different standards, for a total of nearly 1300 pages. The materials for the standards are used for setting up 12 micro-credential courses on various topics: among them, circular economy; renewable energy sources and energy systems; risk management in bioeconomy; carbon footprint assessment; quality and environmental management systems; waste management and industrial pollution control; and social responsibility.

Prepared and translated Microcredential courses

In the frames of the project, all partners developed micro-credential courses on standardization and standards for university students. The knowledge to be acquired in the courses will be used in their future professional work in support of the green objectives.

The courses cover between 3 and 6 standards and are of differing duration. The maximum number of credits they are intended for is 4 credits (100 academic hours).

Based on the provided materials, the university professors developed the training content of the courses and translated them into the national languages of the participating partner organizations.

The B-Green-Ed platform is now ready to test the newly developed micro-credential courses

The B-Green-Ed platform is ready to test the newly developed micro-credential courses, it was developed by Burgas Free University, Bulgaria. These digital courses have been designed to help individuals improve their skills and competencies related to management, environmental and green standards.

To enter the platform and online course please, do the following steps:

You can use a direct link to be placed in your browser address line:

<https://cerizone.eu/czmoodle/course/index.php?categoryid=17>

or a corresponding tab from the project website "Training area": https://bgreened.eu/?page_id=286

The registration in the platform is required. For more information and instructions for registration, please visit our website <https://bgreened.eu/>



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