

Project name

**BOOSTING THE GREEN FUTURE VIA UNIVERSITY MICRO-CREDENTIALS  
/B-GREEN-ED/**

Description

The main objective of the project B-Green-ED (<https://bgreened.eu/>) is to boost the European green economy and climate neutrality through the development of innovative HE practices related to the implementation of micro-credential courses, designed in cooperation with European standards bodies, to meet the labor market needs and facilitate the provision of flexible, accessible, and inclusive education in relevant industry/sector standards that support the green transition and digital economy.



B-GREEN-ED project is targeted at:

- Higher Educational Institutions (HEIs);
- Students at HEIs, including students with low socio-economic status;
- Educators, including professors, teachers, and lecturers at HEIs.

The main activities of the project are related to the development of:

- Analysis of the current situation regarding the integration of standards-related learning (specifically green and ecological standards) in university education.
- Drafting recommendations for the development of digital courses for micro-qualifications in the field of management, green and environmental standards for better adaptation to the needs of a wider range of learners in higher education.
- Development of curricula and courses for micro-qualifications in the field of green and environmental standards and standards for sustainable management.
- Experimental testing of the developed courses with the participation of representatives of the target groups from all partner countries in a virtual environment.
- Analysis of the transferability of the developed methodology in other areas and domains.



Co-funded by  
the European Union

Project type

international

Project duration

2022 - 2024

Project coordinator

**Burgas Free University, Bulgaria**

Project coordinator

Assoc. Prof. Yanislav Zhelev, PhD

Funding programme

Erasmus+ Programme, KA220-HED - Cooperation partnerships in higher education