

About the project

Economic and social development is crucial for better living standards in Europe. The challenge of climate change, with its' disastrous consequences for society, needs to be overcome, which is highly dependent on achieving the Millennium Goals, as well as the goals of Green and Digital transition. The use of digital technologies is crucial for achievement of the European Green Deal objectives and for reaching climate neutrality by 2050.

The innovative contribution of the project rests in European dimension in new and modernized academic study programmes and cerified LLL programmes devoted to twin green and digital transition, with introduction of innovative teaching methodologies.



Aim of the Project

The project aims to mainstream a holistic approach towards digitalization and green transition action, by creating effective, contemporary and sustainable education ecosystem.

The project builds up on the needs and the ambition to lead twin green and digital transition in HEIs in the Balkan Region. Within the project, HEIs will serve as the gear that connects different stakeholders for building sustainable and resilient communities in third countries not associated to the Programme in the Balkan Region. Fulfillment of this ambition has been carefully planned through the activities of the project.





Project Goals

The wider aim of the project is to improve regional capacities in implementing Green Deal and Digitalization Agenda goals within HE system, initiating an action towards circular economy, energy efficiency, renovation wave, fire safety, climate change adaptation, sustainability and disaster resilience and boosting digital skills in Building Information Modeling (BIM) and Geography Information System (GIS).

Specific project objectives

SO1: Establish Research and Education Centres (RECs) for green and digital transition within each WBC HEIs.

SO2: Raise awareness of staff and student community on the needs for green and digital skills within HEIs.

SO3: Promote green transition and digitalization culture within WBC HEIs.

SO4: Increase Synergies between academia and stakeholders for implementing joint initiatives for green transition and digitalization.

SO5: Reinforce networking and collaboration between staff and student communities of WBC and EU about digitalization and green transition actions.

The project CV

Project title: Boosting digital and green skills for a resilient and sustainable Western Balkan society

Acronym: SKILL2SUSTAIN

Project number: 101178204-ERASMUS-EDU

-2024-CBHE-STRAND-2

EU overarching priorities: Green Deal and Digi-

tal transformation

Regional priority areas: Region 1 - Western Bal-

kans

Geographical targets: Multi-country project

Number of partners: **14** Number of countries: **7**

Project duration: 01/04/2025 - 31/03/2028



Project Partners



















EPS











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SKILL2SUSTAIN



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Boosting digital and green skills for a resilient and sustainable Western Balkan society

2025 - 2028



