



Co-funded by
the European Union



Sustainable Accounting, Economic, Finance and Management Education (SUSTAIN-ACE)

Project ID: 2024-1-RO01-KA220-HED-000-255610

Implementation period: September 2024-August 2027

Discover **THE SUSTAIN-ACE PROJECT!**

The international strategic partnership aims to strengthen the quality of education in accounting, economics, finance and management, with a particular focus on the relevance and practical applicability of knowledge in the contemporary business environment.



**AN AMBITIOUS INITIATIVE DEDICATED TO
SUSTAINABLE EDUCATION IN HIGHER
EDUCATION!**

SSUSTAIN-ACE - Let's build the future of sustainable education together!

In the context of global challenges related to climate change and sustainable economic development, SUSTAIN-ACE responds to the urgent need to adapt the university curriculum to current labor-market demands. The project aims to develop essential skills in students, promoting an inclusive, diverse education that prepares future graduates to address the complex issues of sustainability.



PROJECT OBJECTIVES:

University capacity building

The project offers partner universities the opportunity to become leaders in education for sustainable development. By working with stakeholders, we will build networks that support innovation and long-term progress. These strong partnerships will accelerate adaptation to global challenges, turning universities into key actors of positive change.



Mainstreaming sustainability in education

Sustainability is key to the future of the global economy. The project will integrate these principles across accounting, economics, finance, and management and train experts to address the challenges of climate change and scarce resources. We train a new generation of responsible leaders, capable of providing innovative solutions for a sustainable world.

Promoting inclusive and diverse learning environments

Diversity and inclusion are essential in modern education. The project facilitates the exchange of best practices in sustainability teaching, creates inclusive learning environments where students and teachers thrive, and applies sustainable solutions through advanced technologies. The project develops inclusive design and education grounded in experiential research, tailored to diverse learning styles and environments, and that promotes a sense of belonging and collaboration.

MAIN THEMATIC AREAS IN THE PROJECT:

- 1. Sustainable Reporting and the Circular Economy**
- 2. Policies for Sustainable Economic Development**

Complementarity with other projects:

The SUSTAIN-ACE project integrates into a wider ecosystem of sustainability initiatives, contributing to a global impact through collaboration and innovation, facilitating synergies with other relevant projects.

SUSTAIN-ACE turns partner institutions into leaders in sustainable education by supporting professional growth, boosting visibility, and providing access to strategic resources!

Working together for a sustainable future and real impact: Partnerships with business, NGOs, and public administration



Access to cutting-edge research: Access to innovative information and solutions.

Visibility and reputation: By getting involved in SUSTAIN-ACE, you will gain visibility and recognition among the community, demonstrating your commitment to social responsibility and sustainability, attracting not only customers but also new partners and funders.

Upskilling and training: The collaboration will provide access to the e-learning platform dedicated to the project, training courses, and workshops, improving the ability to implement sustainable solutions in organizations.



Are you a student? Build your future with SUSTAIN-ACE and be the experts the world needs tomorrow!

Direct connection to the labor market—the acquisition of highly demanded knowledge and skills, such as sustainability reporting, climate risk management, and green finance, skills that provide a competitive advantage in the labor market.

International networking—collaboration with international experts, participation in workshops, and intensive workshops.

Real projects – access to real-life case studies and current sustainability challenges, which will provide useful practical experience in job interviews.

International academic recognition—obtaining internationally recognized microcredentials or ECTS credits, an essential aspect for advanced study programs or international mobility.



Partnership for a Sustainable Future

Training opportunities: Participation in international workshops and focus groups will provide teachers with access to the latest methodologies and best practices in sustainable education.

Networking: The project will bring together experts in the field, students, and industry representatives, creating valuable collaboration opportunities.

Direct involvement: Teachers will have the opportunity to become ambassadors of the project, directly influencing the development of the curriculum and teaching activities.



Be part of the change!

Together, we can create a sustainable future for education and beyond!

We look forward to welcoming you to join the SUSTAIN-ACE initiative!



ANew LEVEL SUSTAIN-ACE

The SUSTAIN-ACE project supports internationalization and quality education, with partner institutions at the forefront of integrating sustainability in education.

PARTNER UNIVERSITIES OF THE PROJECT:

West University of Timișoara – Romania

University of Sassari – Italy

University of Skövde – Sweden

University of Belgrade – Republic of Serbia

Vytautas Magnus University—Lithuania

Ss. Cyril and Methodius University of Skopje – North Macedonia



Join the SUSTAIN-ACE project and contribute to sustainable education!

Contact us!

sustain-ace@e-uvt.ro

Funded by the European Union. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the ANPCDEF. Neither the European Union nor the ANPCDEF can be held responsible for them.