

PROJECT OBJECTIVES

- Innovative, transdisciplinary and future-oriented educational programme for Higher Education Institutions in Social Economy related study fields;
- Upscaling the role of SE as central actor of the green transformation;
- New knowledge for innovative educational programmes that promotes environmental awareness and ignite green changemaking attitudes within the Social Economy sector;
- Holistic and flexible training programme to enhance university teachers' professional development in Social Economy related fields on how to apply innovative teaching practices related to environmental education and green transition;
- Equipping university Social Economy students with forward-looking skills of the green business sector;
- Teaching and learning resources for supporting the integration of environmental sustainability-related issues into Social Economy curricula;
- Rallying educational environment for HEIs, teachers, students and green Social Economy Entities to connect, collaborate, research and co-create knowledge and innovative socially driven green solutions;
- Curricula to empower young learners to become social agents of change in the environmental transformation.

PARTNERS

Uniwersytet Pedagogiczny im. KEN w Krakowie
 Vysoka skolaekonomicka V Praze
 University of Macedonia
 STIMMULI for Social Change
 The Square Dot team
 Stowarzyszenie na Rzecz Spółdzielni Socjalnych

Intellectual Outputs – PROJECT RESULTS

- 1. Research Report** “Green skills in the field of Social Economy” defining the current and future green skills shortages in Social Economy Entities.
- 2. Digital Gallery** providing an online depository with a wide range of case studies and ready to use co-creation activities, tools and resources and a digital package of Lecture Plans supporting social and green entrepreneurial competence development.
- 3. Capacity building programme** - the MOOC “Social Economy for a green transition”, providing University teachers with an innovative and flexible training opportunity on how to integrate environmental-related issues into Social Economy curricula and equipping students with knowledge and skills that are aligned with the requirements of green labour market.
- 4. Business simulation models** offering a package of more than 20 Interactive Learning Environments that will act as mindtools for Social Economy students to design and experiment freely on their own environmental simulation SE business models.
- 5. Students’ upskilling programme** offering a blended learning package incorporating both theoretical and practical elements of green skills literacy and environmental sustainability - a set of pocket courses and the on-campus learning programme.

CONTACT



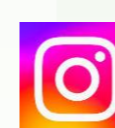
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