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SDG LABS Digital Gallery

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Expected results

The SDG Labs project will lead to the following main results:

- Research study - Green skills in the field of Social Economy ,
- The SDG Labs Digital Gallery,
- The SDG Labs capacity building programme,
- The SDG Labs business simulation models,
- The SDG Labs students' upskilling programme.

ABOUT THE PROJECT

We invite you to get acquainted with the second newsletter presenting the activities undertaken within the framework of the project ***Harnessing the potential of the social economy towards a green transformation through the establishment of Socially Driven Green Labs within Universities*** (project is implemented under the program Erasmus+, KA220-HED - Cooperation partnerships in higher education, no. 2021-1-PL01-KA220-HED-000032077). Project duration: 01-11-2021 - 01-05-2024 (30 Months).

The project is implemented by a consortium, which consists of the following partners:

- Project Coordinator – Pedagogical University of Cracow (Poland);
- STIMMULI for Social Change (Greece);
- VYSOKA SKOLA EKONOMICKA V PRAZE (Czech Republic);
- University of Macedonia (Greece);
- The Square Dot team (Belgium);
- Association for Social Cooperatives (Poland).

Project goals:

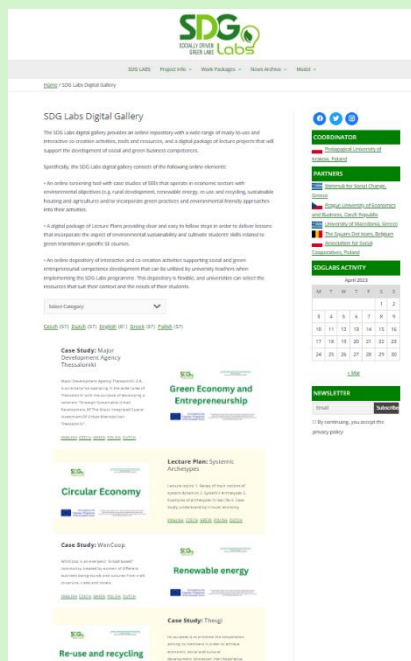
SDG Labs project introduces an innovative, transdisciplinary and future-oriented educational programme for Higher Education Institutions in Social Economy related study fields that aspires to bring real and measurable results on upscaling the role of SE as central actor of the green transformation.



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SDG LABS DIGITAL GALLERY



The SDG Labs digital gallery provides an online repository with a wide range of ready-to-use and interactive co-creation activities, tools and resources, and a digital package of lecture projects that will support the development of social and green business competences – created by the project's four partner countries - Belgium, the Czech Republic, Greece and Poland.

Specifically, the SDG Labs digital gallery consists of the following online elements:

- An online screening tool with case studies of SEEs that operate in economic sectors with environmental objectives (e.g. rural development, renewable energy, re-use and recycling, sustainable housing and agriculture) and/or incorporate green practices and environmental-friendly approaches into their activities.
- A digital package of Lecture Plans providing clear and easy to follow steps in order to deliver lessons that incorporate the aspect of environmental sustainability and cultivate students' skills related to green transition in specific SE courses.
- An online depository of interactive and co-creation activities supporting social and green entrepreneurial competence development that can be utilized by university teachers when implementing the SDG Labs programme. This depository is flexible, and universities can select the resources that suit their context and the needs of their students.

VISIT our SDG LABS Gallery; <https://sdglabs.uom.edu.gr/sdg-labs-digital-gallery-2/>



SDG Labs CONTACT DETAILS

Please follow the project's website and social media:



<https://sdglabs.uom.edu.gr/>



<https://www.facebook.com/sociallydrivengreenlabs>

https://twitter.com/SDGLabs_Erasmus

<https://www.instagram.com/sdglabs0/>



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