

EU Higher Education Students' Entrepreneurial Capacity in Renewable Energy

COORDINATOR: Association Léonard de Vinci (ALDV)

PROJECT OVERVIEW



Greater acceptance and understanding of energy efficiency measures and turning to renewable energy production are essential to achieve the European long-term vision for climate neutrality by 2050. There is a unique chance for green energy entrepreneurs to provide viable and sustainable solutions, allowing Europe to achieve its goals. At the same time, due to the significant growth rate in innovative renewable energy markets, there is an increasing demand for professionals.

OBJECTIVES

EntRENEW project aims to increase specific knowledge and thus the capacity of European students to become effective entrepreneurs and leaders to address the challenges of Europe's future sustainable prosperity and the transition of energy sectors towards decarbonisation. This will be achieved through the following objectives:



Facilitate the exchange, flow, and co-creation of new knowledge by bringing together partners from top EU universities in the field of innovative and sustainable entrepreneurship and energy studies.



Create trans-disciplinary innovative content tailored to deepen the technical knowledge of students and strengthen their entrepreneurial mindset and skills.



Enable professors to teach trans-disciplinary studies through innovative methods and IT tools.



Develop a new teaching course content on entrepreneurship in renewable energy (ERE) and an Innovating Teaching Methodology.



Stimulate synergies between universities and entrepreneurial support systems throughout Europe.



Improve future integration to the labor market and stimulate self-employment prospects of MA graduates.



Increase of entrepreneurship initiatives in Europe in the field of renewable energy

EXPECTED RESULTS



Tailored training to students' needs which answers to the market demand for specific skills and competencies in the field of entrepreneurship in renewable energy sectors.



Pedagogical methodology for the creation of blended learning.



Tailored learning content in the shape of learning modules for both online and on-site training released as Open Educational Resources.



Innovative training process based on e-learning IT tools.



IT tools are developed as open source.



Virtual incubation hub for knowledge exchange between actors from academia, business, and NGOs representing various domains.



Publication on best practices for blended learning on entrepreneurship in the field of renewable energy.

OUR PARTNERS



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