

Objectives

1 Develop a Comprehensive Training Model

Tailored to upskill mid-level technicians in essential R&D competencies.

2 Establish a European Platform

A coalition of willing training providers to standardise and scale integrated skills across diverse innovation sectors.

3 Boost Transnational Cooperation

Facilitating cross-border partnerships through the creation of Technological European Villages for Technicians, integrating universities, research bodies, and companies to foster new models of innovation ecosystems.

Partners

The HUCO Labs project is driven by an alliance of 9 European partners from 6 different countries, including Higher Vocational Education and Training (HVET) institutions, universities, and industry leaders.



HUCO LABS

Collaborative HVET-University-Company Labs for research

hucolabs.eu

ERASMUS-EDU-2024-PI-ALL-INNO – HUCO LABS –
Project number: 101186024 – Project duration: Nov. 2024 –
Oct. 2027



Co-funded by
the European Union

About HUCO Labs

HUCO Labs bridges the gap between Vocational Education and Training (VET) institutions, universities, and companies, aiming to develop the skills of technicians essential for driving innovation in the era of the Fourth Industrial Revolution.

By fostering collaboration between these sectors, the project seeks to empower mid-level technicians with the skills necessary to contribute to cutting-edge research and development (R&D) activities.

Project description

Across Europe, the approach to developing skills for Research and Innovation (R&I) at Level 5 and 6 of the European Qualifications Framework (EQF) is diverse and fragmented.

To address this gap, HUCO Labs aims to develop a comprehensive training model and set of standards to equip mid-level technicians with the vital R&D-related skills that enable them to collaborate effectively with researchers and entrepreneurs.

Get involved!

Join us in shaping the future of vocational education, innovation, and technological development in Europe!

Stay connected with updates and opportunities to participate in HUCO Labs collaborative initiatives on:

hucolabs.eu

