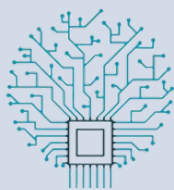
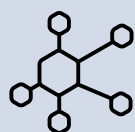


THE ECOVEM PROJECT



ECoVEM is co-funded by the ERASMUS+ Programme and aims to establish a European Cooperation platform of Vocational Excellence in Microelectronics to tackle the challenges of: digitalisation, artificial intelligence, green technologies, gender equality and technology, and the integration of migrants.

THE EUROPEAN PARTNERSHIP



ECoVEM engages 21 partners from 7 European countries (Bulgaria, Cyprus, Germany, France, Italy, Norway and Spain). The partnership brings together VET centres, polytechnics, industrial associations and social partners operating in the microelectronic sector.



THE ITALIAN PARTNERS

Italy is represented by 3 partners, each having a complementary role:

- **IAL FVG** belongs to the national network of IAL srl Impresa Sociale, one of the largest professional training institutes in Europe. IAL FVG will play a crucial role across the technical and horizontal WPs strategically by contributing to labour needs analysis and pilot curricula testing.
- **Cluster COMET** represents the metal and mechanical engineering sector in Friuli-Venezia Giulia, Italy. COMET will contribute with its consolidated experience and expertise by involving the local ecosystem in the project's activities and collaborating with VET providers for an effective exploitation and dissemination of project's results.
- **CIMEA** is the Italian ENIC-NARIC Centre for international academic mobility and equivalence. CIMEA supports the quality assurance of the project and provides guidance on how to ensure transparency for qualifications through their alignment with the EU tools.



ECOVEM OBJECTIVES



The project aims at reducing the existing skills gap between students/workers and labour market requests in the field of Microelectronics. After the analysis of existing programs and current competence needs, ECoVEM designs and tests innovative curricula and develops training activities that are more responsive to the fast-changing environment.

BUDGET



Overall budget: Euro 4.988.113,00
EU Co-funding: Euro 3.990.321,00

DURATION



48 months
Start: November 2020 – End: October 2024

EXPECTED OUTPUTS



- An ECoVEM platform for excellence of professional and vocational training
- Innovative VET curricula in Microelectronics aligned with market needs
- Action Plan for Business-Education-Research cooperation
- Management plan for effective training at national and EU levels

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