



ETEROB MOBILITY
2024

ETEROB MOBILITY 2024



Project number: 2024-1-IT01-KA121-VET-000197637

CONSORTIUM AND EUROPEAN PROJECT PARTNERS

COORDINATOR
IIS CASELLI (Siena)

CONSORTIUM
IIS S.G. Bosco (Colle di Val d'Elsa/SI)
IIS Avogadro (Abbadia S. Salvatore/SI)
IIS Corinaldesi Padovano (Senigallia/AN)
IIS Fratelli Testa (Nicosia/EN)

HERMES CORPORATION (Malta)
www.hermesmalta.com

ONECO (Spain)
www.oneco-internships.org

MONDEGO (Portugal)
www.erasmusmondego.com

This project has been funded with support from the European Commission. This publication and all its contents reflect the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Co-funded by
the European Union



DIRECT TARGET GROUPS

Students in initial vocational training and recent graduates of the **Technical-technological courses**, such as, for example, **Construction, Environment and Territory, Mechanics, Mechatronics, Electronics, Computer Science, Graphics** and related and/or complementary sectors of the Consortium schools, located in **Tuscany, Marche and Sicily**.



INDIRECT TARGET GROUPS

1. Schools and VET providers (other students, trainers, tutors, VET staff), families, civil society
2. Chambers of commerce, trade associations, social partners, businesses
3. Policy makers and local, regional, national and European institutions with expertise in VET



The international mobility project **ETEROB MOBILITY 2024**, promoted within the framework of the **VET Accreditation 2021-2027**, is coordinated by **Istituto di Istruzione Superiore “Giovanni Caselli”** of **Siena** and involves 4 other technical-professional schools located in **Tuscany, Marche and Sicily: IIS S.G Bosco** (Colle di Val d'Elsa/SI); **IIS Avogadro** (Abbadia S. Salvatore/SI); **IIS Corinaldesi Padovano** (Senigallia/AN); **IIS Fratelli Testa** (Nicosia/EN). The project, in line with the Consortium's Internationalization Plan, is intended for **students in initial vocational training of fourth classes (EQF3) and recent graduates (EQF4)** of the **Technical-technological courses** of the participating schools, such as, for example, **Construction Environment and Territory, Mechanics, Mechatronics,**

Electronics, Computer Science, Graphics and similar and/or complementary sectors, with the aim of **training professionals with innovative technical competences, green, key and transversal skills** and accelerating the school-to-work transition of the young participants. This objective is pursued through an international mobility experience in **Malta, Spain and Portugal** with an average duration of **1 month** (target fourth year students) and **3 months** (target recent graduates). The mobility activities also intend to contribute to the achievement of the following objectives of the Consortium's **Erasmus Plan**:

- Enrich the **professional preparation of the participants** to respond to the skill demands of the local/regional production sectors;
- Develop, in participants,

technical-professional skills in the Green sector (skills for energy efficiency and techniques and tools to reduce consumption and waste), **Digital skills** (social media management skills; digital marketing techniques; skills to create digital content) and **Transversal skills** (language and communicative skills, intercultural and entrepreneurial skills, autonomy, problem solving), thus contributing to promoting employability, development and innovation of production chains;

- Improve the **operational-managerial skills** of the school staff involved in project management, developing **new networking and international cooperation strategies**;
- Acquire **new green and digital teaching methods and tools** and develop **new inclusive skills aimed at supporting students with special needs and fewer opportunities**;
- Increase the skills of the schools staff in the **use of national and European frameworks and tools for certification and validation of skills** (PCTO credits; EQF, ECVET and EQAVET frameworks; Europass Portfolio).

