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PROJECT CODE





DIRECT TARGET GROUPS

Students in initial vocational training and recent graduates of the Technicaltechnological courses, such as, for example, Mechanics, Mechatronics, Electronics, Computer Science, Maintenance and Technical Assistance, Construction, Environment and Territory and related and/or complementary sectors of the technical-professional schools of the Consortium, based in the Regions of Tuscany, Campania and Sicily.

INDIRECT TARGET GROUPS

1 Schools and VET providers (other students, teachers, trainers, tutors, VET staff), families, the public.

2 Chambers of Commerce, trade associations, social partners, businesses.

3 Local, regional, national and European policy makers and institutions responsible for VET.

PROJECT PARTNERS AND EUROPEAN HOST COUNTRIES

I.I.S. BANDINI (SIENA)

CONSORTIUM

COORDINATOR AND SENDING SCHOOL

SENDING SCHOOLS

ISTITUTO DI ISTRUZIONE SUPERIORE RONCALLI (POGGIBONSI/SI) www.iisroncalli.edu.it

I.O. AVOGADRO-DA VINCI (ABBADIA S. SALVATORE/SI)

I.I.S. MAJOARANA (SANTA MARIA A VICO/CE)

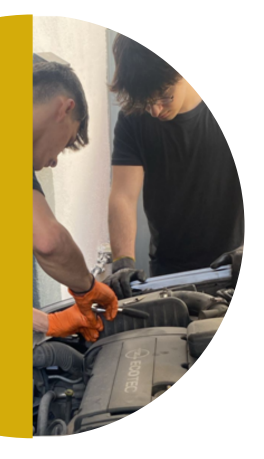
I.I.S. FRATELLI TESTA (NICOSIA/EN)

EUROPEAN PARTNERS

HERMES CORPORATION (MALTA) www.hermesmalta.com

FUNDACJA EDUCATIONAL TRIP (POLOND) www.educationaltrip.eu

ZNI – INSTITUTE FOR NEW AGE EDUCATION (SLOVENIA) www.zni.si





OBJECTIVES

In line with the EU flagship initiative aimed at building a European Education Area by 2025 (COM 2020/625) and the objectives of the European Recommendation on competitive, social and resilient VET (COM 2020/275), Istituto di Istruzione Superiore "Roncalli" of Poggibonsi (SI) and the schools of the MISS-T 2024 Consortium intend to pursue the ambitious goal of integrating national educational goals with international ones, which - in addition to creating a more motivating, integrated and intercultural approach to "knowledge" - is able to encourage and stimulate the active participation of learners in their own education, so that they can become the center and engine of every educational action, protagonists of a rapidly changing world, curious about knowledge, aware of their own abilities, responsible for their actions in society. With a view to strengthening the training axis that falls within the so-called "Vocational Education and Training", Istituto di Istruzione Superiore "Roncalli" and the schools of the MISS-T 2024 Consortium have therefore concentrated their VET Accreditation project action on the development of technical and technological skills in a sustainable and digital key, areas of intervention that are at the centre of current political and programmatic strategies, both at the



economic-productive level (transition towards the Green Economy), and at the level of education and professional training (transition towards a green, digital and inclusive VET).

In this context, the MISS-T 2024 project offers **students in initial vocational training of fourth classes**-EQF3 and **recent graduates**-EQF4

(even in situations of disadvantage and/or with fewer opportunities) of the **Technical-technological courses** and similar and/or complementary sectors of the IFP schools of the Consortium, the opportunity to carry out a **short-term** (**30 days**) or **long-term** (**90 days**) **professional internship**, in companies located in **Malta**, **Poland** and **Slovenia**, operating in sectors similar to their course of study and where they will be able to acquire and/or develop **technical skills in the Green field**, **Digital skills**, **Soft Skills** (**micro-language of their sector, resilience, adaptation, autonomy, problem solving**), essential for operating in increasingly digitalized, sustainable and technologically advanced production contexts.



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EXPECTED IMPACT AND LONG-TERM BENEFITS







- Development of the personal and professional skills of the participants, as well as of the staff involved in the management and organization of the MISS-T 2024 project;
- Increase in the employment potential of the young participants;
- Introduction of innovative and complementary training methods to the training offer of the Consortium's technical and professional schools;
- Construction of a permanent transnational network aimed at cooperation and the exchange of good practices, with a significant impact on improving training and professional guidance;
- Certification and validation of skills according to standardized national and European frameworks;
- Detection of professional and training needs of local and regional production system supply chains;
- Sharing and transfer of innovative Green and Digital procedures and methods used by international companies based in Malta, Poland and Slovenia.





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