

EMPOWERING YOUTH WITH DIGITAL AND GREEN SKILLS

The labour market is evolving rapidly due to digital innovation & the growing need for sustainable practices. In response to these global transformations, the VET4Youth project has been launched to empower young people with the competences required for the twin transition: digital and green transformation. Funded by the Erasmus+ Programme of the European Union, VET4Youth aims to strengthen the capacity of the Vocational Education and Training (VET) sector in Lebanon, Jordan, and Egypt, enabling young learners to develop the skills needed to succeed in an increasingly digital and environmentally conscious economy.

Through innovative training programmes, international collaboration, & knowledge exchange, the project contributes to preparing the next generation for future labor markets.



ABOUT THE VET4YOUTH PROJECT

VET4Youth focuses on improving the employability of young people by developing a modern training framework that integrates digital competences with sustainability principles.

The project seeks to:

- Strengthen digital and green skills among VET learners
- Support VET institutions in adapting to future labour market needs
- Promote collaboration between education providers and industry
- Develop innovative learning tools & training methodologies
- Raise awareness about the importance of twin skills for the future workforce

Through these actions, VET4Youth contributes to building more resilient, innovative and sustainable economies in the SEMED region.

PROJECT PARTNERS



VET4Youth brings together a diverse consortium of organizations committed to youth empowerment, education innovation, & sustainable development. The partnership combines expertise from European and regional institutions, ensuring the transfer of knowledge and best practices between countries.

The project partners include organizations working in the fields of:

- Vocational education & training
- Youth empowerment & skills development
- Digital transformation & innovation
- Sustainability & environmental education

Together, the consortium collaborates to design training tools, implement learning activities, and promote the project's results across partner countries.



TWIN SKILLS STRATEGY



One of the key achievements of the project is the development of the Twin Skills Strategy, which defines the competences required for the future labour market.

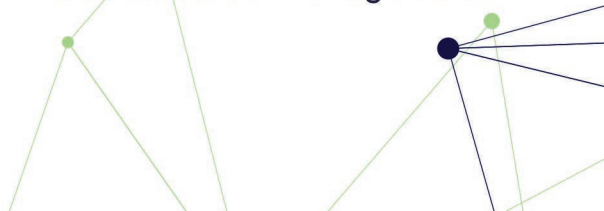
The strategy highlights the importance of integrating three main categories of skills:

Digital Skills

These include competences related to digital literacy, data management, artificial intelligence, cybersecurity, and digital collaboration tools.

Green Skills

Green skills focus on sustainability practices such as energy efficiency, environmental responsibility, waste reduction, and resource management.



Transversal Skills

In addition to technical competences, the strategy emphasises essential transversal skills such as critical thinking, problem-solving, teamwork, communication, & adaptability. The Twin Skills Strategy recognises that digital technologies and sustainability are increasingly interconnected.

By combining these competences, young professionals will be better prepared to meet the demands of emerging job markets. The strategy also recommends strengthening collaboration between VET institutions, policymakers, and the private sector to ensure that education systems respond effectively to labour market needs.

LOOKING AHEAD



The VET4Youth project will continue developing innovative tools and training programmes aimed at strengthening youth employability and supporting the transition toward a digital and sustainable economy. In the coming months, the project will focus on the development of the VET4Youth curriculum, designed to provide learners with practical digital and green competences aligned with European frameworks. Stay connected to follow our progress and discover upcoming activities.



Stay Connected

Follow the project and learn more about upcoming activities.

  [vet4youth_project](#)
www.vet4youth.eu



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.
Project Number: 101183403

