

5G-DiGITs promotes technological education for peace and sustainability during the International Week of Science and Peace



The European project, co-funded by Erasmus+, develops advanced training in 5G, AI, and sustainable digital technologies to foster a digital transformation with social and environmental impact

Brussels, 11 November 2025. As part of the **International Week of Science and Peace**, the European project **5G-DiGITs** reaffirms its commitment to **open science** and **technology education** aimed at social well-being, sustainability, and international cooperation.

During the **third consortium meeting**, held on **22 October in Malta**, the partners of **5G-DiGITs** presented progress on **Work Package 3 (WP3)**, focused on designing and validating **training courses in emerging deep technologies**.

At the meeting, **Javier García**, *Project Coordinator at Inercia Digital*, emphasised:

“The courses developed by the 5G-DiGITs project will offer advanced training in emerging deep technologies. They will provide practical learning in 5G, Native Artificial Intelligence, IoT, and sustainable digital technologies for professionals seeking to lead the digital and green transformation.”

The initiative, **co-funded by Erasmus+**, brings together **12 institutions from across Europe** that share the vision that **education and innovation** must contribute to a more **equitable, inclusive, and resilient society**.

The consortium is composed of: **Envolve Entrepreneurship (Greece – coordinator)**, **Universitat Politècnica de València (Spain)**, **National & Kapodistrian University of Athens (Greece)**, **INFOLYSiS (Greece)**, **Karlstads universitet (Sweden)**, **Inercia Digital (Spain)**, **CNC Solutions Co – Greece (Greece)**, **Finnova Foundation (Belgium)**, **A8 (Malta)**, **Technische Universität Chemnitz (Germany)**, **F6S (Ireland)**, and **TECHIN (Lithuania)**.

With a **total budget of €1.7 million**, the **5G-DiGITS** project aims to develop **Problem-Based Learning (PBL)** methodologies and **practical case studies** on **5G technology** applied to **Vocational Education and Training (VET)** and **Higher Education (HEI)**.

The initiative promotes the acquisition of **digital and green skills**, fostering collaboration among **universities, vocational education centres, and companies** to drive Europe's **digital and sustainable transition**.

More info: <https://www.5g-digits.eu/>