5G-DiGITs advances strongly in Dublin: European boost for green and digital talent



The second consortium meeting and the first brokerage event of the European project **5G-DiGITs** brought together universities, tech companies, and innovative entities in Ireland to accelerate 5G training in Europe.

Brussels, June 3rd, 2025 – The Irish capital became a hub for educational and technological innovation during the second in-person meeting of the European 5G-DiGITs consortium. On May 26th and 27th, representatives from thirteen organizations across eight countries gathered at TechMeetupSpace – 1 O'Connell Street Lower, North City, Dublin, headquarters of partner F6S, to assess project progress and coordinate the next strategic actions. This event marked a key step toward the common goal of preparing Europe for the 5G era through innovative training that blends digital and green skills.

5G-DiGITs, funded by the **Erasmus+ programme** with a **1,745,421€** budget and a **36-month duration**, supports the development of multidisciplinary educational programs focused on 5G technology and emerging labor market needs. The initiative promotes **practical**, **cross-cutting**, **and employability-oriented** training, involving both academia and private sector stakeholders.

During the Dublin meeting, each major work package's progress was presented. From the **project coordination** side, led by **Envolve**, upcoming administrative milestones and monitoring tasks were shared, including the delivery of the first internal report and the scheduling of the next consortium meeting in **Malta**. Meanwhile, **Universitat**

Politècnica de València, National and Kapodistrian University of Athens, and Karlstad University presented the development of the joint curriculum. Special emphasis was placed on updating syllabi, recording the first training videos, and uploading them to the **Moodle** platform.

Regarding lifelong learning, Karlstad University and Inercia Digital introduced the proposal to kick off work on continuing education programs, starting in June, with responsibilities distributed among partners. The knowledge exchange and collaboration plan, led by INFOLYSIS along with UPV, UoA, and F6S, was also discussed. It is structured around biweekly meetings, shared coordination, and proactive planning of events and deliverables.

Communication and visibility, managed by **Finnova**, showcased the initial results of **WP6**, including the launch of the project website (initial version) and the preparation of the first newsletter, expected in July. All partners were encouraged to update the shared event sheet to ensure a strategic and consistent outreach across media and social channels.

As a highlight of the first day, the **first Brokerage Event** of the project was held, offering an informal space for building new connections, exploring future collaborations, and strengthening the **innovation ecosystem** around 5G, education, and sustainability.

The **5G-DiGITs consortium** is made up of a diverse and complementary group of partners: **Universitat Politècnica de València**, **National and Kapodistrian University of Athens**, **Karlstad University**, **Technical University of Crete**, **Envolve Entrepreneurship**, **Infolysis**, **Inercia Digital**, **CNC**, **Acceler8**, **A8**, **Techin**, **Finnova**, and **F6S**. Together, they are working toward a **more prepared**, **resilient**, **and connected Europe**, committed to talent development and digital inclusion.

More information at: https://5g-digits.eu/