

Bridging the Skills Gap in the 5G Era: Insights from the 5G-DiGITs Learning Project

The session highlighted the design, development, and impact of innovative learning approaches in 5G and emerging technologies.

Brussels, 29th April, 2026. On April 24th, the webinar “**Bridging the Skills Gap in the 5G Era – Insights from the 5G-DiGITs Learning Project**” took place, gathering experts and students from across Europe. The session provided a valuable platform to exchange knowledge and showcase **how the 5G-DiGITs project is contributing to the future of digital skills development.**

The webinar featured contributions from **Dr. Benjamin Molina (UPV)**, **Dr. Nikos Passas (University of Athens)** and **Alberto Navarro (Finnova)**, who presented key aspects of the project, including the design, deployment, and evaluation of the 5G-DiGITs learning platform.

During the session, participants gained a clearer understanding of the **methodology behind the courses**, as well as the structured process through which the learning materials were created, from initial concept to final implementation. The speakers also highlighted how [the platform](#) integrates multidisciplinary content in areas such as 5G, Artificial Intelligence, Internet of Things, and robotics.

Importantly, students who had already taken part in the programme were able to deepen their understanding of the foundations **behind the learning materials**, gaining insight into how the content they experienced was developed and refined. This contributed to a more comprehensive appreciation of the **learning journey** and its practical relevance.

The webinar also emphasized the importance of **aligning education** and training systems with the **rapidly evolving demands of the labour market**, particularly in the context of **digital transformation** across Europe.

The success of this webinar highlights the growing importance of **collaborative initiatives** such as 5G-DiGITs in **bridging the gap between education and industry needs**. By fostering innovative learning approaches and promoting digital skills development, **the project contributes to preparing learners for the challenges and opportunities of the 5G era.**

The active participation and engagement of speakers and attendees further reinforced the relevance of creating **dynamic, accessible, and market-oriented training solutions** across Europe.

Watch the streaming here: <https://www.youtube.com/watch?v=jH7Uis8eXF4>

The banner features a dark blue background with a grid pattern. At the top left, the 5G-DiGITs logo is displayed next to the European Union flag and the text 'Co-funded by the European Union'. The main title 'Webinar Bridging the Skills Gap: Insights from the 5G-DiGITs Training Courses' is centered, with the date and time 'Friday, April 24th at 12 pm (CEST)' below it. A QR code for registration is in the top right. Three circular portraits of speakers are arranged horizontally: Alberto Navarro (Training & Employment Director at Finnova), Dr. Nikos Passas (University of Athens), and Dr. Benjamin Molina (Universitat Politècnica de València). The bottom of the banner contains a row of logos for various partners and sponsors, including envolve, INFO LYSIS, CNC Solutions, Finnova, AS, TECHIN, and ISS.

5G-DiGITs Co-funded by the European Union

Register for FREE here

Webinar Bridging the Skills Gap: Insights from the 5G-DiGITs Training Courses

Friday, April 24th at 12 pm (CEST)

Alberto Navarro
Training & Employment Director at Finnova

Dr. Nikos Passas
University of Athens

Dr. Benjamin Molina
Universitat Politècnica de València

envolve | INFO LYSIS | CNC Solutions | Finnova | AS | TECHIN | ISS