## **European project 5G-DiGITs boosts Vocational Education and Training** with a webinar on 5G technologies



On 29 September, seven case studies and Problem-Based Learning (PBL) methodologies will be presented to modernize VET programmes across Europe

*Brussels, 10 September 2025*. The European project **5G-DiGITs** will host an online seminar for VET teachers and students, showcasing **seven innovative case studies** and concrete tools to integrate Problem-Based Learning (PBL) into 5G technology training.

The webinar, scheduled for **Monday**, **29 September 2025**, from **09:00 to 11:00 CEST**, will provide participants with ready-to-use methodologies and resources for vocational training programmes. The case studies developed within 5G-DiGITs are inspired by **real challenges in the European digital sector**, offering practical solutions that can be transferred to VET institutions.

The event will feature contributions from European experts in digital education and 5G, fostering the exchange of best practices and cooperation among VET institutions across Europe. This activity is part of **Task 2.3 of the 5G-DiGITs project**, which focuses on implementing innovative teaching methods to better prepare students for the demands of the digital era.

Free registration: **Eventbrite link**