

# 5G-DiGITs launches industry feedback events to shape Europe's future digital skills

EVENT 3.1

**CONTINUOUS EDUCATION PROGRAMME**

**5G-DiGITs** Co-funded by the European Union

**AGENDA**

Sustainable 5G  
Green IoT  
Digital Manufacturing  
Native AI

<https://5g-digits.eu/>

**February 2-5, 2026**  
11:00 – 12:30 (CET)

**February 16-19, 2026**  
11:00 – 12:30 (CET)

**REGISTER NOW**

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**Two online events in February 2026 will give companies and professionals early access to new European MOOCs on 5G, AI and digital manufacturing**

**Brussels, 19/12/2025.** The European project **5G-DiGITs**, funded by the **Erasmus+ Programme of the European Union**, has opened registration for two **online Industry Feedback Events** that will take place in **February 2026**. The initiative aims to actively involve companies, professionals and educators in the validation and refinement of new **Continuous Education Programmes** designed to address Europe's growing demand for advanced digital, green and technological skills.

The events, organised within **Work Package 3 (WP3)** of the project, will be structured across **eight interactive sessions**, during which participants will be invited to review **draft Massive Open Online Courses (MOOCs)** before their final publication. Each session will focus on **one training programme per day**, enabling in-depth discussion and targeted, industry-driven feedback.

The sessions will take place on the following dates:

- **Event 3.1:** 2–5 February 2026
- **Event 3.2:** 16–19 February 2026

All sessions will be held **online**, from **11:00 to 12:30 CET**.

## **One programme per day, focused on industry needs**

Across both events, the following **Continuous Education Programmes** will be presented and discussed:

- **Sustainable 5G**
- **Green IoT**
- **Digital Manufacturing**
- **Native AI**

The objective of the events is to ensure that the final MOOCs are fully aligned with **real market needs, emerging technologies and sustainability challenges**, strengthening their relevance for professionals, companies and education providers across Europe.

Rather than traditional webinars, the sessions are conceived as **working meetings**, combining presentations with open discussion and structured feedback. Participants' contributions will play a direct role in improving course content, learning objectives and practical applicability.

## **Coordination by Inercia Digital**

The Industry Feedback Events will be coordinated by **Inercia Digital**, a European centre of vocational training excellence specialising in digital skills training and innovation at international level. Inercia Digital has been a member of the **European Commission's Digital Skills and Jobs Coalition** since 2017 and has been recognised for its innovative capacity by several public and private institutions.

The sessions will be led by **Francisco Javier García Gómez**, Coordinator of European Educational Projects at Inercia Digital, who will facilitate the dialogue between project partners, companies and professionals participating in the validation process.

## **Open registration for professionals and organisations**

Participation in the events is **free of charge**, although **prior registration is required**. Interested stakeholders may register for one or more sessions depending on their areas of interest.

- **Event 3.1 – Industry Feedback Sessions on 5G, IoT & AI (2–5 February 2026):**  
<https://www.eventbrite.es/e/5g-digits-industry-feedback-sessions-on-5g-iot-ai-tickets-1978291950478>

- **Event 3.2 – From Industry to Education: Your Expertise Matters (16–19 February 2026):**

<https://www.eventbrite.es/e/from-industry-to-education-your-expertise-matters-tickets-1978291254396>

## About 5G-DiGITs

**5G-DiGITs** is an Erasmus+ funded project that aims to foster innovation, digital transformation and capacity building in higher and vocational education through **5G-driven learning approaches**. The project focuses on equipping learners, educators and professionals with future-ready skills in areas such as 5G technologies, artificial intelligence, digital manufacturing and sustainability.