

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



The banner features a light blue background with a faint grid pattern. At the top left, it says 'EVENT 3.1.' next to a small icon. The main title 'CONTINUOUS EDUCATION PROGRAMME' is in bold blue letters. Below it, the 5G-DiGITs logo is shown next to the European Union flag and the text 'Co-funded by the European Union'. The 'AGENDA' section lists 'Sustainable 5G', 'Green IoT', 'Digital Manufacturing', and 'Native AI'. Two event dates are listed: 'February 2-5, 2026' and 'February 16-19, 2026', both from 11:00 to 12:30 CET. Each date has a QR code and a 'REGISTER NOW' button. The URL 'https://5g-digits.eu/' is at the bottom left. A row of partner logos is at the bottom.

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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inercia digital CNC Solutions Finnova AB FBS envolve UNIVERSITAT POLITÈCNICA DE VALÈNCIA HELLMETTERLE Universität und Fachhochschule der Pfalz INFO LYSIS TECHIN TECHNISCHE UNIVERSITÄT CHEMNITZ

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.