

























Cross-sectorial education talent and development for beyond 5G Digital and Green Industrial Technologies

> The 5G-DiGITs project addresses the challenges of **5G technologies** by fostering innovation and knowledge sharing between educational institutions and industrial partners. It aims to build a skilled workforce to drive digital and green transitions in Europe.

- from partners countries: European Spain, Sweden, Greece, Germany, Belgium, Malta, Lithuania, Ireland.
- **Total budget: 1.745.421 €** Co-Funded by the European Union. Type of Action: ERASMUS-LS
- **Duration: 36 months** From November 2024 to October 2027

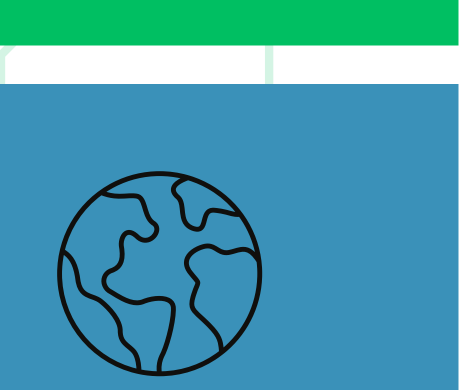


https://5g-digits.eu/

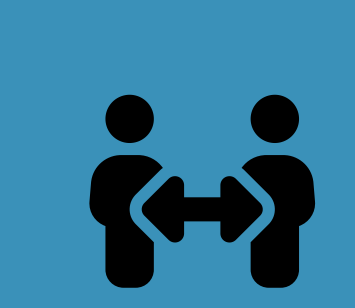
## Key aspects of the project



Addressing the Skills Gap



Promoting Sustainability



Enhancing Collaboration



**Encouraging** Entrepreneurship and Innovation

Visit the 5G-DIGITs website:



5G-DiGITs





@5G-DiGITs





5G-digits





