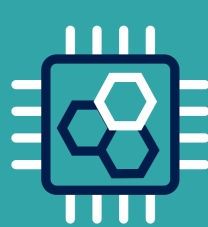


Advanced digital skills in wind and energy systems engineering

MAIN GOAL

Supporting Europe's digital and green transition, DigiWind will deliver the interdisciplinary Specialised Education Programmes (SEP) needed to future-proof the careers of Science, Technology, Engineering and Math (STEM) professionals in wind and energy systems through their acquisition of advanced digital skills including the Digital Europe Programme's (DEP) key capacity areas of:



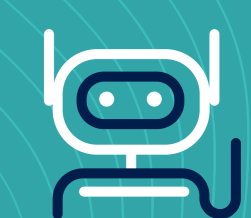
High-Performance Computing (HPC)



Artificial Intelligence (AI)



Cybersecurity



Other emerging technologies.

— MODULAR SYSTEM

Featuring three distinct learning trajectories:

Lifelong Learning Modules (LLL) Self-paced online Masters programs

Masters of Science (M.Sc.) degrees

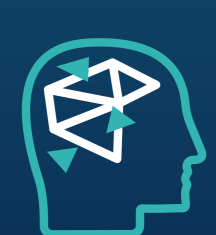
- MISSION

Educate and certify over 900 masters students and 10000 industry professionals over the four-year project cycle.

- RESULT

Provide easy access to education in Wind and Energy Systems via DigiWind Virtual Campus.

UNIQUE SELLING POINTS



Digital Mindset



Digital Masters



Digital Experience



Digital Life-Long Learning

EXTRA IMPACT

DigiWind drives excellence through dynamic cooperation and strategic partnerships, revolutionising education by significantly expanding geographic reach, gender inclusivity, and overall diversity for learners and educators.

2 Open Calls

2025

2026

131 Grants

Scholarships and fee waivers

€ 644k

funding available

Eligible for European

and non-European





Follow us



