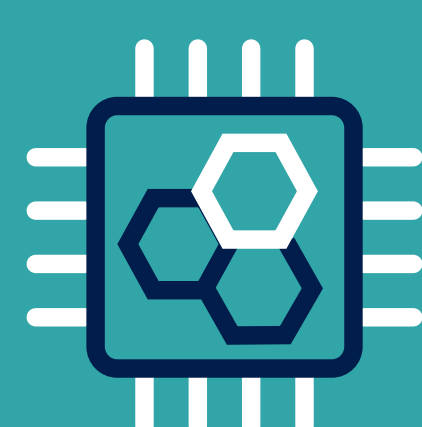


DIGI WIND

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:



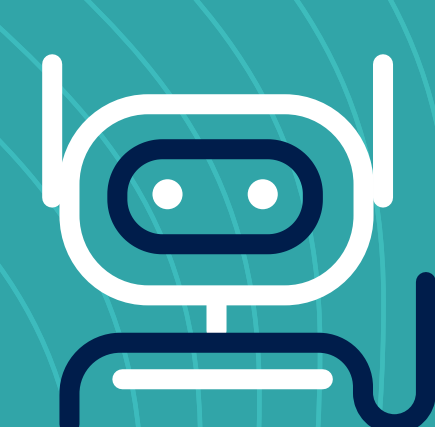
High-Performance Computing (HPC)



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

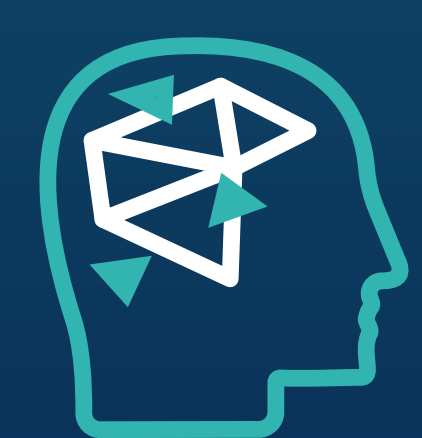
— MISSION

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
students



Follow us

