

DIGIWIND LAUNCHES 2ND DTU OPEN CALL

UP TO THREE FULL SCHOLARSHIPS NOW AVAILABLE FOR MSC PROGRAMMES AT THE TECHNICAL UNIVERSITY OF DENMARK (AUTUMN 2026 INTAKE)

Copenhagen, Denmark – December, 2025 | The **DigiWind project**, in collaboration with the Technical University of Denmark (DTU), is excited to announce the launch of its latest Open Call. This unique opportunity offers up to three (3) full tuition fee waivers (each valued at €30,000) for talented students to pursue a two-year M.Sc. degree in innovative areas related to the digitalisation of Wind and Energy Systems.

The initiative, co-funded through the Digital Europe Programme, aims to equip the next generation of engineers with digital and green skills essential for Europe's energy transition. The DTU Open Call reflects this ambition by supporting high-performing students from selected countries outside the EU through high-quality, research-based education and hybrid learning opportunities.

What's on offer?

The **DigiWind DTU Open Call 2** provides a valuable package for successful candidates:

- Up to three (3) full tuition fee waivers (€30,000 each).
- Coverage of the entire two-year M.Sc. programme (120 ECTS) at DTU.
- Programme start: Autumn 2026 intake.
- Access to innovative digital and in-person learning at DTU's Risø and Lyngby campuses in Denmark.
- Choice of two elite programmes that strengthen digital skills:
 - **MSc in Wind Energy**
 - **MSc in Sustainable Energy** (including the Sustainable Energy Systems and Sustainable Energy Technologies tracks)

These elite programmes combine theoretical excellence with project-based, industry-linked learning on topics such as system modelling, wind farm optimisation, digital control, and energy integration.

Who Can Apply?

The call is open to new applicants for the Autumn 2026 intake who are citizens of the following Digital Europe Programme participating countries: Albania, Bosnia and Herzegovina, Kosovo, Moldova, Montenegro, North Macedonia, Serbia, Türkiye, and Ukraine.

Applicants must:

- Hold a relevant Bachelor's degree in Engineering or Natural Sciences.
- Provide certified English language proficiency (IELTS 6.5, TOEFL 88, or Cambridge English 180).

- Submit a detailed Personal Statement and all mandatory academic documents.

DigiWind and DTU strongly encourage applications from women, individuals from economically disadvantaged backgrounds, and those who contribute to greater diversity and excellence in the wind energy field.

Timeline:

- **DigiWind DTU Open Call Opens:** 1 December 2025
- **DTU M.Sc. Application:** 15 January 2026
- **Deadline to Apply via F6S:** 1 March 2026 at 17:00 CEST
- **Evaluation Period:** 2–20 March 2026
- **Results Announced:** 25 March 2026
- **Enrolment Deadline:** 1 May 2026
- **Programme Start:** 31 August 2026

Why Apply?

As the world rapidly transitions to clean energy, demand for skilled professionals in wind and sustainable energy systems continues to grow. This unique DigiWind opportunity, in partnership with DTU (one of Europe's top technical universities), offers access to world-class education, global research networks, and future-ready digital skills to lead the transformation of the energy sector.

For more information & how to apply, visit:

- **DigiWind Webpage** – <https://digiwind.org/open-calls/dtu-open-call-2/>
- **Contact:** <https://digiwind.org/contact/> or dtu-opencall@digiwind.org

About DigiWind:

DigiWind is a pioneering EU co-funded project, within the Digital Europe Programme (DEP), designed to develop forward-looking skills for the green and digital transformation of Europe's wind energy sector. The project brings together leading academic institutions, industry players, and innovators to empower learners with technical excellence and employability for the wind energy future.

Click here: <https://digiwind.org/links/>

