

DIGIWIND 1ST OPEN CALL 19/06/2025



Grant Agreement No 101122836

Project name: Digital Masters of Wind and Energy Systems

Topic: DIGITAL-2022-SKILLS-03-SPECIALISED-EDU

DIGIWIND LAUNCHES FIRST OPEN CALL

SCHOLARSHIPS FOR MASTER'S BY RESEARCH IN ELECTRICAL POWER AND WIND ENERGY SYSTEMS NOW AVAILABLE

The DigiWind project, in partnership with the Technological University of the Shannon (TUS), announces the launch of its Open Call for applications. This unique opportunity will support up to six talented students through partial scholarships to pursue a Master's by Research in innovative topics related to the digitalisation of Wind and Energy Systems.

Co-funded by the European Health and Digital Executive Agency, DigiWind aims to accelerate innovation and close skill gaps in Europe's wind energy and power sectors by upskilling professionals and training the next generation of engineers.

What's on offer?

The DigiWind TUS Open Call offers:

- A fee-waiver for two years of study
- A partial stipend of €1,000/month for 24 months (or until December 2027)
- Up to six scholarships available
- Programme hosted at TUS Campus, Limerick, Ireland

Successful candidates will join one of two master's programmes:

- MSc in Electrical Power Systems (By Research)
- MSc in Wind Energy Systems (By Research)

Both programmes offer a 120 ECTS research-led curriculum focused on technological excellence, hands-on industry collaboration, and advanced digitalisation topics such as smart grids, control systems, renewable integration, and maintenance.

Who Can Apply?

The programme is open to applicants from:

- All EU Member States
- 1. Digital Europe Associated Countries (e.g., Norway, Iceland, Türkiye, Ukraine, Western Balkans)

Applicants must hold at least a second-class honours bachelor's degree (or equivalent) in engineering, computing, or a relevant technological field. Preference





Grant Agreement No 101122836

will be given to candidates with demonstrable experience in areas such as wind turbine technology, power systems, grid operations, or energy modelling.

TUS encourages applications from underrepresented groups and supports diversity across age, gender, and socioeconomic background.

Timeline:

- Call Opens: 19 June 2025 at 09:00 CEST
- Deadline to Apply: 18 August 2025 at 17:00 CEST
- Evaluation Period: 19 August 2025 1 September 2025
- Results Announced: 5 September 2025
- **Enrolment Deadline**: 5 September 2025 5 December 2025 (3 months after communication of results)
- **Programme Start**: Following enrolment or by January 2026 at the latest

Why Apply?

Europe's transition to renewable energy has created an urgent need for highly skilled professionals in wind and power systems. This Masters programme, backed by DigiWind, provides a direct pathway to becoming a leader in the green energy revolution - combining academic excellence with real-world industry relevance.

For more information & how to apply, visit:

- DigiWind Webpage https://digiwind.org/open-calls/tus-open-call/
- Contact: https://digiwind.org/contact/ or tus-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/

