

DIGI WIND



ONLINE APPLICATION FORM

Project name: Digital Masters of Wind and Energy Systems
Topic: DIGITAL-2022-SKILLS-03-SPECIALISED-EDU

Welcome! This is the online submission form for the [DigiWind – TUS Open Call #2](#). The application form has the following mandatory sections:

SECTION 1: APPLICANT PROFILE AND PERSONAL DATA

SECTION 2: ACADEMIC QUALIFICATIONS

SECTION 3: PROFESSIONAL EXPERIENCE AND SKILLS

SECTION 4: DOCUMENTS

SECTION 5: COMMITMENT TO DIVERSITY, EQUALITY AND GENDER BALANCE

SECTION 6: REQUIREMENTS TO JOIN THE PROGRAMME

Please read the Guidelines for Applicants document thoroughly before completing this form. All information provided will be treated in accordance with the DigiWind Data Protection Policy (see F6S Privacy Policy and Project Repository details in Guidelines for applicants).

Application Deadline: 20 March 2026

Notification of Results: 25 March 2026

Programme Start: 5 October 2026

If you have any questions, don't hesitate to **contact** the DigiWind team at tus-opencall@digiwind.org. Failure to provide the required information in all sections will result in disqualification. Good luck!

SECTION 1: APPLICANT PROFILE AND PERSONAL DATA

Applicants are welcome who meet one of the following criteria:

The programme is aimed at existing technological, electrical, mechanical, scientific or engineering professionals, and those migrating from associated disciplines. Knowledge of software programming and statistical tools is expected.

Other access routes to these programmes include applicants from other degree disciplines who have a minimum of five years experiential learning in an appropriate Wind and Energy Systems environment (with a demonstrable knowledge of software programming and statistical tools). Their admission to the program will be determined by the TUS Recognition of Prior Learning (RPL) Process.

IMPORTANT: All questions marked with a * are mandatory, however not all questions will be relevant to you. If this is the case, please select "This question is not relevant to me (I apply for other participation options)".

1 **FULL LEGAL NAME ***

Please provide first name and last name

2 **DATE OF BIRTH *** (MM/DD/YYYY)

3 **NATIONALITY (AS PER PASSPORT) ***



Note: Applicant must be a citizen from an EU Member State, Bosnia and Herzegovina, Kosovo, Moldova, Montenegro, North Macedonia, Serbia, Turkey, Ukraine, Albania, EEA countries (Iceland, Norway, Liechtenstein). As per guidelines of Digital Europe Programme https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/digital/guidance/list-3rd-country-participation_digital_en.pdf

4 **EMAIL ADDRESS ***

5 **PHONE NUMBER (WITH INTERNATIONAL DIAL CODE)**

6 **BACKGROUND***

Which of the following best describes your current professional background?

- Technological
- Electrical
- Mechanical
- Scientific
- Engineering
- Other associated discipline (To be provided in question n° 7)

7 **ASSOCIATED DISCIPLINES ***

If not relevant, please add N/A

8 **TYPE OF APPLICANT***

Choose your participation option. Make sure to answer the correct questions in this section, according to the type of participation you have selected.

- Option 1 – Professional / Student
- Option 2 – Recognition of Prior Learning (RPL) Professional

9 **EXPERIENCE ***

This experience needs to be reflected on your CV. If not relevant (you selected Option 1 in question n° 8), please select This question is not relevant to me (I apply for other participation options).

- I confirm that I have a minimum of five years experiential learning in an appropriate Wind and Energy Systems environment
- This question is not relevant to me (I apply for other participation options)

Programme

10 **MASTER PROGRAMME (FIRST PREFERENCE) ***

Please select the first preference on Master programme you'd like to apply to

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

SECTION 2: ACADEMIC QUALIFICATIONS

11 **HIGHEST COMPLETED DEGREE***

- Bachelor's degree (Level 8 Honours or EQF 6 equivalence)
- Master's degree
- PhD

12 **DEGREE TITLE (E.G., BSC ELECTRICAL ENGINEERING) ***

13 **AWARDING INSTITUTION (UNIVERSITY) ***

14 **FINAL GRADE/CLASSIFICATION ***

Provide your final grade. If the scale used by your university is not the [EQF standard](#), please clarify the used scale (e.g., out of 100%, 5.0, etc. - i.e 4.5/5.0)

SECTION 3: PROFESSIONAL EXPERIENCE AND SKILLS

15 **MOTIVATION STATEMENT ***

A summary of your interest in our research programme.

16 **SOFTWARE PROGRAMMING ***

Do you have experience with software programming? If yes, please include any languages you are proficient in and your familiarity with version control systems (e.g., Git).

17 **STATISTICAL TOOLS ***

Do you have experience using statistical tools to address scientific, engineering, or research questions? In your response, please specify the tools used and the types of statistical analyses you performed.

SECTION 4: DOCUMENTS

UPLOAD A CERTIFIED VERSION OR A COPY OF YOUR HIGHEST EDUCATION DEGREE - (PDF ONLY) *

Parchment from highest education degree

UPLOAD YOUR ACADEMIC TRANSCRIPTS FOR THE LAST HIGHEST EDUCATION DEGREES (PDF ONLY) *

20 **UPLOAD YOUR CV (PDF ONLY) ***

21 **UPLOAD CERTIFIED EVIDENCE OF ENGLISH LANGUAGE COMPETENCY – e.g. IELTS score of 6.5 or equivalent (PDF ONLY)**

Applicants whose native language is English are exempt from the certificate upload requirement. For all other applicants, submission of this document is mandatory.

SECTION 5: COMMITMENT TO DIVERSITY, SOCIAL AND ECONOMIC EQUALITY, AND GENDER BALANCE

22 **GENDER ***

- Male
- Female

- Non-binary
- Prefer not to say

23 **RELEVANT INFORMATION ***

Please describe in a short paragraph any relevant information demonstrating your commitment to Diversity, Social and Economic Equality and Gender balance and/or involvement in under-represented groups.

SECTION 6: REQUIREMENTS TO JOIN THE PROGRAMME

24 **DIGIWIND GUIDELINE FOR APPLICANTS ***

I have reviewed and ACCEPT all conditions of the DigiWind Guidelines for Applicants. Click here to visualise the DigiWind Guidelines for Applicants available at: https://digiwind.org/wp-content/uploads/2025/12/DIGIWIND_TUS-Open-Call2_Guidelines-for-applicants.pdf

25 **DATA MANAGEMENT ***

I ACCEPT that the information provided and submitted in this proposal can be shared by F6S with the project consortium for the purposes of managing the programme.

26 **How did you hear about the DigiWind - TUS Open Call?***

- F6S platform
- Social Media (LinkedIn)
- European Commission Portal
- Acquaintances
- Events
- Other