

CV Template

Project name: Digital Masters of Wind and Energy Systems

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

Personal Information

|  |  |
| --- | --- |
| **Field** | **Details** |
| Name |  |
| Last Name |  |
| Nationality |  |
| Date of Birth |  |
| Email Address |  |
| LinkedIn / Website | *(Optional)* |
| ORCID / Research ID | *(Optional)* |

Academic Qualifications

|  |  |  |
| --- | --- | --- |
| **Degree** | **Institution** | **Year Awarded** |
|  |  |  |
|  |  |  |

Professional and Research Experience

### Example Format:

**Position***Organisation / Institution  
Start Date – End Date*

* Brief description of role and responsibilities
* Notable achievements or contributions
* Projects related to digitalisation, wind energy, or energy systems (if applicable)

*(Repeat for all relevant roles)*

Technical and Research Skills

List specific skills that are relevant to DigiWind TUS Open Call for MSc in Electrical Power Systems (By Research) and MSc in Wind Energy Systems (By Research), for example:

* Data analysis and modelling (e.g., MATLAB, Python, R)
* SCADA systems / sensor data interpretation
* Control systems and automation
* Energy systems modelling and simulation (e.g., OpenDSS, PSS®E, DIgSILENT PowerFactory)
* Knowledge of wind turbine technologies and operations
* IoT and digital twins in energy systems
* AI / Machine Learning applied to energy systems

Relevance of skills and experience related to DigiWind TUS Open Call

**(Max 500 words)**  
Describe how your academic background, work experience, and technical skills align with the DigiWind TUS Open Call's topics of **digitalisation of wind and energy systems**. Be specific:

* Highlight any prior work in digital energy systems, renewables, or smart grid technologies.
* Describe research interests that align with the objectives of the TUS Open Call.

Publications and Projects (if applicable)

List peer-reviewed publications, theses, or relevant projects.  
*(Use standard academic citation style or a clean bullet format)*