

STUDENT ASSISTANT

Loads & Power Performance Wind turbines

Your challenging chance in renewable energy!

Would you like to expand your knowledge and gain some hands-on experience as Student Assistant - Loads & Power Performance Wind turbines?

Check out our offer here and apply <https://www.dnv.com/careers>
Requisition ID 2023-21945

Your key tasks will include:

- Support our Project Engineers in Loads, Power Performance and LiDAR measurement campaigns
- Regular data quality and plausibility checks
- Independent work on R&D tasks (Measurement Systems, sensors, data processing)
- Support in design and instrumentation preparation
- Installation and maintenance of instrumentation on site
- Software tools maintenance and development
- Occasional support of other Sections in Measurements

Position Qualifications:

- An enrolled student within a relevant technical field (e.g. Mechanical Engineering, Electrical Engineering, Wind Energy / Environmental Engineering)
- Knowledge of MS Office 365
- Fluent English language skills (both written and spoken)
- Fluent German language skills would be an advantage
- Knowledge of common programming languages preferred (e.g. Python, MATLAB)
- Driving license type B

