

Graduation project / internship



"Explore and improve our Full Scale Blade Tests Methods"

LM Wind Powers Test and Validation Center is a great working environment for students to put Engineering Science in our best practices. We put every new LM Wind Power blade type through rigorous static and dynamic tests. Subjecting the blade to extreme loads and fatigue ensures reliability throughout its lifetime.

Contribute to Blade Test developments

Do you want to explore and add your part in the development of blade test methods? You will learn about the testing of wind turbine blades in full scale. The blade behavior, the extreme and fatigue loads to be applied and improved test methods to simulate the real loading conditions even better.

Qualifications

You are finishing an engineering degree (MSc), and you have a good foundation in engineering mechanics and dynamics. Knowledge of composites, wind energy and/or testing would be a pre and experience with Excel Visual Basic would be a clear advantage.

More info?

MSc. Cornelis van Beveren Tel +31 72 575 2082 cvb@lmwindpower.com

www.lmwindpower.com