

What more could you ask for?



When Emma Løber was hired as a student assistant at Siemens Gamesa in January 2020, her plan was to continue on the MSc programme when she graduated as a BSc in mechanical engineering. **But she quickly realised that the workplace had more to offer than the university.**

After three months, Emma was offered a full-time job as a Mechanical Design Engineer, and she happily accepted:

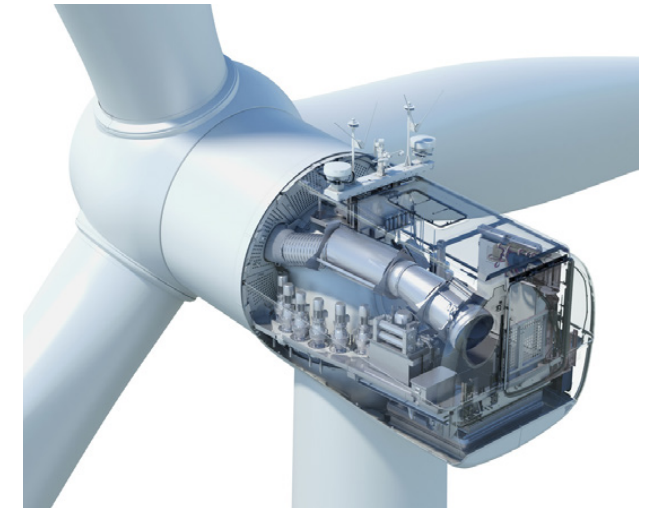
“I realised that I would rather spend those two years on gaining experience and developing professionally. I am surrounded by experts in my field – what more could you ask for? Furthermore, my motivation to learn is so much bigger when my work is applied in real life,” she says.

Learning something new every day

During her employment, Emma has been allowed to try various tasks such as designing components for the nacelle, testing components in the nearby prototype workshop and coding a program used by the other design engineers to calculate stresses in the beams. “At university, you have to follow the study plan, but here, I am allowed to explore various aspects of my field and figure out what is most exciting to me. It helps me grow, and I am learning something new every day,” she says.

A field under constant development

Emma has been interested in wind power since her time of study, for several reasons. “Renewable energy is the future. Making our planet greener makes sense to me,” she says and adds:



“From a technical point of view, a wind turbine is a very complex machine, and it is a field that is constantly evolving. It never stands still. Right now, we are in the idea phase of developing a new wind turbine, and we are pulling the concept apart and rethinking it to see what we can do better. As a young newcomer, there is room for you to ask questions and make suggestions that shake up the process, because everyone is so welcoming.”

