

## **A unique Internship in the pharmaceutical industry**

Do you want to work with highly skilled colleagues helping us develop designs of new facilities? This internship is a great opportunity to develop and learn new relevant skills within the pharmaceutical industry by applying the learnings from your engineering degree into an exciting project in an international consulting company. Sounds like something you would love to do? Keep reading to learn more about how to join our passion.

### **What drives our passion – and hopefully yours**

We are currently looking for an intern to join our department of **Active Products** in the spring period of 2023.

We are roughly 30 passionate engineers working with both upstream and downstream processes within pharma and biotechnology – and we have had many great internships over the years and can't wait to meet the next bright student to welcome in our team.

We are responsible for designing the needed equipment to generate a specific product. We typically work with capacity calculation, specification, selection and procurement of process equipment, Process Flow Diagram (PFD) and Piping and Instrumentation Diagram (P&ID) creation and update. The wide variety of tasks is not only bound to our own department, as you will also experience how we support other disciplines for example with 3D models, quality risk assessment or testing activities.

To get a better understanding and knowledge about what we do at NNE, please visit our home page <https://www.nne.com/>

Your task as an intern will be (but are not limited to):

- Develop PFD's and PID's together with our engineers
- Participate in design decision workshops together with colleagues and customers
- Implement decided solutions to a design (layout, PID's and more)
- Follow the execution of the projects and play an active part of the project together with our engineers
- Capacity calculations

### **Required Qualifications:**

- You are in the later phases of a relevant engineering education within chemistry, biotechnology or pharmaceutical production
- You write and speak English. Danish and other languages will be considered an advantage
- You master desktop software like Word and Excel. Knowledge of Microsoft Visio is also an advantage
- You are open minded and really like to communicate and work together with many people
- You are efficient and curious, and you have a sense of quality as well as being service minded
- You are able to take the initiative and work by yourself
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nne<sup>®</sup>

Focused pharma engineering

If you have any questions about the job, please contact Department Manager Keld Nicolai Jensen, +45 30 79 92 38.

Please submit your application online. Please note that we only accept applications submitted via our online system.

**Deadline of application is 16/10/2022**