

# New internship

Mechanical Engineering department in Kalundborg  
Job posting for students attending PRE-PAIR 2023

---

## *Intelligent pharma facilities*

NNE are experts in end-to-end pharma engineering and our success is built on our relationships, both with our colleagues and our customers. If you want to work on projects shaping the future of sustainable and intelligent pharma facilities, NNE is the place to be.

## *Join NNE – join the passion*

We are currently looking for an intern to join our Mechanical department in the spring and autumn period of 2024. You will primarily work at our office in Kalundborg. However, some days can be operated from our office in Virum or Construction sites in the area of Copenhagen.

You will feel the unity of our mechanical department of skilled colleagues supporting you – and you'll have more than 100 different educational backgrounds throughout the whole organization to draw on.

We offer an exciting project environment allowing you to keep growing with new ways of working, e.g. as we use Dalux (AR/XR) to inspect on building sides, or P&I diagrams to follow the fast-track projects and ensuring the right mechanical installations.

## *As an intern*

You'll be working in projects where you will:

- Specifying/Dimensioning pipes, components, and equipment.
- Working on mechanical design in the Basic Design and Detailed Design.
- Execution of projects in the phase of construction.
- Inspecting and Supervising entrepreneurs and suppliers.

## *You as a person*

At NNE, we care about who you are as a person. Ultimately, how you work and your energy is what impacts the work we do as a team. As a person, you are:

- Purpose driven and motivated by solving problems
- Well-structured and detail oriented
- A decent communicator who is aware of your surroundings
- Energised by collaborating and working across disciplines
- Able to adapt to new (IT) systems

---

## *ENJOY A FREE BUS*

The bus is for NNE employees and take you from Virum to Kalundborg and back every day.

