



Engineer to Danfoss Postgraduate Programme – optimisation of product development

Denmark

Job reference:PGP00017

Don't think of yourself as an engineer – technically-minded environmentalist is far more accurate

As a postgraduate, you will use your engineering background to create results within fields like supply chain management and innovation. You will be part of a globally expanding business with the potential to make a significant, positive contribution to the climate worldwide. And you can look forward to being part of a community of dedicated professionals across cultures and borders in almost any country, you can think of. We count on you from day one, and during your 24 months on the programme you will be an active part of four to six business-critical projects in various departments.

Combine technical innovation and market insight

You will join Danfoss Automatic Controls that is responsible for the global development of controls for refrigeration and air conditioning applications. To maintain our position as one of the market leading companies and to continue our growth, we need to strengthen our focus on product development and speed up the time-to-market of new products. You will play a vital role in this business critical process. Throughout the programme you will learn to use Danfoss' tools and how to create best practice in product development. This includes getting a strong understanding of disciplines related to product development (Innovation, Sales and Marketing and Operation). You will, of course, also get in-depth technical knowledge within refrigeration and air conditioning applications. Finally, you will get commercial insight into how we link our technology to the customers' needs.

The programme involves at least two working experiences abroad. The exact course of the programme will be planned in a continuous dialogue between your learning coach and you. You will start your programme in Danfoss Nordborg or Kolding, Denmark. Your good performance will open an exciting career path for you as e.g. core team member in product development projects and later an opportunity to become project manager.

Interest in the total product development value chain

You have a masters degree in Engineering (Mechatronic or Mechanical), and you have obtained good results in hard-core engineering subjects such as mechanics, electronic design or thermo dynamics. This enables you to understand the applications, consider the technical aspects of a project and evaluate, if arguments are valid. Your professional interest lies within the total value chain connected to product development. To be a success it is crucial that you can communicate across professions and geographical and cultural borders using easily understandable and logical arguments – in English. At the same time you must be a genuine team player with an absolute will-to-win together with your team colleagues.

Apply today

We will close the position the moment we have the right candidate on hand. Don't miss out on making an impact apply now and be sure to include a CV and grade transcripts. Start date to be agreed.

For further information about the graduate position

please contact Anni Aarhus Larsen, tel. +45 7488 2498, or read more about the programme at postgraduate.danfoss.com.

Danfoss Refrigeration & Air Conditioning Controls includes four product areas: Automatic Controls, Food Retail, Industrial Automation and Heat Exchangers. We develop, produce and supply solutions within commercial and industrial refrigeration, air-conditioning, supermarket refrigeration and industrial automated systems for global OEM customers and end users.

Danfoss A/S is one of Denmark's largest industrial companies. We have an annual turnover of around DKK 22 billion, and have around 26,000 employees worldwide. We provide solutions within Climate and Energy, a sector we see as a major driving force in the future world economy. We show leadership in business through reliability, excellence and innovation. No matter where you find yourself at Danfoss, the customer is at the center. Our work reflects our corporate behavior; trustworthy, innovative, global, with respect for local cultures and constantly working towards sustainable results.

[Apply for job](#)

[Tip a friend](#)

[Print](#)