

Working Student (m/w/d) Process Development



Requisition ID: 27121



Flensburg, DE



Lea Kindt, Tel.: +49 40 73675138



Job Description

At Semikron Danfoss in Flensburg, we are looking for a **working student (m/f/d) for the Process Development** department. In this position, you will support the team in various tasks related to the process development of production processes in power electronics from the automotive, renewable energy and industrial sectors.

Job Responsibilities

Your tasks in the area of process development include, for example:

- The analysis of surfaces
- The planning and also the execution of experiments
- The statistical evaluation of the results

Background & Skills

For this position, you will be studying materials science, physics, chemistry, mechanical engineering or a comparable course of study and have an interest in process development and the fields of electronics, manufacturing or production industry. In addition, we are looking for:

- Motivated and systematic way of working
- High degree of teamwork and analytical skills
- Communication skills and a hands-on mentality
- Very good English and good written and spoken German skills
- Knowledge of optical or ductile surface measurement or knowledge of EDX or XPS would be an advantage, but not essential

As a working student (m/f/d), you will work up to 20 hours per week with a schedule that largely takes into account the requirements of your studies. You are also welcome to work for several semesters. We offer you an appropriate salary and the opportunity to gain your first practical insights into everyday work in process development parallel to your studies.

Get to know us as an employer at danfoss.com/career
and apply now: jobs.danfoss.com

Classified as Business

ENGINEERING
TOMORROW

