



## Werksstudent Filtration & Clearance Systems (m|w|d)

As a working student, you will benefit twice over: You will gain important professional experience while you earn some extra income aside from continuing your studies. Working 20 hours a week will enable you to still focus the majority of your time on your studies. We look forward to counting on your support in our projects and in daily business operations.

### What you will accomplish together with us

- Setup and perform physical tests related to fluid handling (for example, flow and pressure measurements)
- You will research and collect further information/relevant parameters for pre-defined experimental trials
- Organize large data sets generated during testing
- Write well-structured, concise experimental reports
- Comply with correct procedures, policies, and health and safety regulations

### What will convince us

- Successful completion of bachelor's degree in bioprocessing or related disciplines (biomanufacturing, concentrations in fluid mechanics or heat transfer)
- First hands-on laboratory experience, preferably within bioprocessing discipline
- You are able to write well-structured, concise experimental reports
- Good command of written English
- A systematic, independent, and precise working style  
Adaptable and the ability to work in a diverse team round out your profile
- You identify with our values: sustainability, openness, and joy

### What we offer

Our ambition is to simplify progress in life science research and the biopharmaceutical industry to help translate scientific findings into new therapeutics faster and more efficiently. So that more people can obtain access to better medicine. Nearly 15,000 employees at more than 60 production and sales locations worldwide are committed to this vision. And together, we have grown strongly over the past years. Do you also want to contribute to our vision? Grow with us and benefit from working with a Global Player that has kept its familiar atmosphere:

- Intense training by mentors with longstanding experience in supervising Master and Bachelor theses
- Appropriate remuneration and participation in company excursions and events
- Working on the development of innovative technologies in a dynamically growing environment

We look forward to receiving your application.

[www.sartorius.com/career](http://www.sartorius.com/career)