

## Chemistry Lab Assistant (Student Part-time)

Are you an enthusiastic and talented B.Sc. or M.Sc. student in the fields of Chemistry, Material Sciences, Material Engineering, or Nanoengineering? **Stensborg A/S is on the lookout for a new part-time student assistant to join our dynamic R&D team as a Laboratory Assistant with a focus on chemistry.**

### About Stensborg A/S:

With over two decades of expertise in mass-fabrication of high-precision micro- and nanostructured surfaces, Stensborg is a well-established nanoimprint lithography company with a worldwide reach. Our mission is to provide green & sustainable energy-saving solutions to a broad range of applications focused on experimenting with small optical components and manufacturing nanostructure surfaces. Our unique equipment is being utilised across many different fields such as consumer electronics, medical devices, optical communications, solar energy and more.

### About the position:

As our new Chemistry Lab Assistant, you will be working closely with Stensborg's team of engineers on improving the company's products and services, supporting the development of process machinery and running test batches for new and exciting applications of nanoimprint lithography. This role offers a unique opportunity to work on exciting projects, gain valuable real-life laboratory experience, and be part of an expert team at the forefront of cutting-edge technologies.

The ideal candidate will be a student with over 12 months of studies remaining and with strong communication skills in high-level of English. The ability to work independently and assume responsibility for tasks assigned is highly valuable. You have an interest in the field of nanoimprint lithography and are eager to learn or develop new skills as they motivate you to become a better professional. This role also requires strong organisational skills and attention to detail while still being able to think outside the box and devise practical solutions with a hands-on approach.

### Key Responsibilities

- Assignments for the formulation, testing, and evaluation of materials.
- Operation of testing equipment of existing materials.
- Characterisation and data capture for performance evaluation.
- Collaborative contribution to R&D team efforts

### Your background

- On-going B.Sc. or M.Sc. student in Chemistry, Material sciences, Material Engineering, Nanoengineering, or any other relevant field or training.
- Strong communication skills in English, both oral and written. English is our corporate language as we are an international team and all written materials are produced in English.
- High capacity for independent and structured work.
- You have a strong attention to detail and are capable of following instructions accurately.
- You have a creative and hands-on problem-solving approach.
- You are comfortable in a laboratory setting around chemistry and testing equipment.
- You are eager to learn and tackle new challenges as a team player.

## What we offer:

- An attractive part-time position where you can transform your academic knowledge into practical skills.
- Flexible working hours that suit your university's requirements - approximately 15 hours per week.
- An opportunity to work closely with highly qualified engineers and cutting-edge lab equipment.
- A flat hierarchy set up where everyone can bring their ideas to the table.
- An international team environment.
- A real opportunity for personal and professional growth within Stensborg in an area with tangible impact.

You will be working in our offices located near the Risø national research campus north of Roskilde, Denmark. Easily accessible by public transportation from the Roskilde Station and various stations across Copenhagen, Denmark.

If you are a student interested in the position of Lab Assistant with a focus on Chemistry at Stensborg A/S, apply today! **Send us your application to [jobs@stensborg.com](mailto:jobs@stensborg.com)**, including a motivational letter, CV, and transcription of grades. We are hoping to fill the position by **March 4th, 2024** and conduct interviews continuously, thus, do not hesitate to apply.

For further information visit our website at [www.stensborg.com/job-opportunities/](http://www.stensborg.com/job-opportunities/) or contact the HR recruitment responsible Leonor at [leonor@stensborg.com](mailto:leonor@stensborg.com).