# Student Assistant for Lab Work Absalon, Campus Kalundborg



Are you a biotech student at University College Absalon and curious about getting some hands-on experience in the lab alongside your studies?

We're looking for a student assistant to help us with practical tasks in lab.

It's a flexible job where your studies always come first, and we'll plan everything around your schedule.

#### Who are we looking for

- A student in the Bachelor of Engineering in Biotechnology at University College Absalon (any semester).
- Responsible and able to work independently especially in the afternoons when labs aren't booked for teaching and lab staff have gone home.
- Curious and enjoy being part of a team and contributing to a safe and positive atmosphere in the lab.
- Precise and detail-oriented You notice when things are missing, out of place, or need maintenance.
- You are proactive and take initiative when something needs doing You solve small issues before they become big ones.

### What you'll be doing

You'll be part of the lab team (lab technicians and other student assistants) and help with:

- Cleaning and tidying up in the labs, including washing glassware, handling waste and unboxing and/or refilling supplies.
- Preparing reagents, solutions and materials for lab exercises.
- Various ad hock tasks as for example maintaining electrodes, weighing out pipettes and sampling and analyzing water samples.

### A few practical things

- Employment is conditional on you being a student at Absalon.
- Employment follows the standard student assistant agreement in the public sector.
- The job is coordinated together with the lab technicians based on your availability.
- Expect up to 12 hours per week, but it varies some weeks are quiet due to exams, teaching breaks, holidays etc.
- We expect you to start in December/January just before the next semester.

## **Interested? Apply!**

Send a short application by e-mail to: suba@pha.dk

Tell us a little bit about yourself and your abilities and why you think you'd be a good fit.

Feel free to reach out to Lab technician, Susan Bang at +45 72 48 18 38, if you have any questions.

