

Student job at Algiecel

Algiecel is looking for a student helper to take part in our large-scale algae cultivation facility at **Novonesis in Kalundborg**. The reactor is a demonstration unit, made to showcase the technology of Algiecel on a large scale. You will be part of the operations team working on getting to know and run this new innovative system. You will be working with our small R&D team in Taastrup, working with monitoring and testing the reactor during weekdays and weekends and helping with processing of harvested material. Your work tasks will be:

- Monitoring and sampling of the reactor during **weekdays and weekends**
- Monitoring algae culture health and growth
- Assisting in operational tasks such as making medium, cleaning (CIP), biomass tests
- Management of data from the reactor and data processing
- Assisting in other related processes such as harvesting, downstream processing and shipping

We expect you to:

- Study as an operations or process technician or engineer- or similar.
- Have an interest in biological processes and production, and/or phytoplankton
- A minimum of 1 year left of your education
- Be able to handle and manage large and small practical tasks
- Have the opportunity to work 3-4 weekdays for 1-2 hours each day and 1-2 hours every Saturday and Sunday during cultivation (total of 10-15 hours a week)
- Have experience working in laboratories - experience with algae is a bonus but not demand

We can offer

- A flexible workplace where you choose your own working hours
- Expert colleagues and a place to develop new skills in processing, biological tests and laboratory skills
- Great opportunities for internships, student projects and skill development

The job will be located at **Novonesis Kalundborg**. You will also have 4-5 annual visits to **Teknologisk institut, Taastrup** on Gregersensvej 6 for the main office of the company.

The job starts around **1st of February**

If you are interested send us your CV by contacting Jonathan Burns-Tang jbt@algiecel.com.

We look forward to hearing from you.