

Engineering internships

About Lab Associates

We are an international supplier and producer for plant tissue culture ("PTC") and seed breeding laboratories since 1987. Our customers produce a large variety of plants in their labs and farming operations and are present in over 65 countries worldwide. Lab Associates is a one-stop 'shop' for its specific customer target group and can build and equip a complete laboratory. Our focus is on core products such as automated systems, media preparators, dispensing machines, autoclaves, culture vessels, laboratory tools and furniture, biochemicals and gelling agents (e.g. agar).

Our company culture characterizes itself best as a fast-paced, innovative, entrepreneurial, and an open, multi-cultural environment. We specifically look for new colleagues that fit our culture and can help us grow internationally!

What are your activities

We are offering multiple engineering internship positions over the year. In this internship you will be working with our Innovations & Engineering team on new projects and the duration can be between 4-12 months, depending on the requirements. Some of the factors that are relevant to this include:

- Research/analysis of existing and new technologies
- Concept creation and prototyping
- Automation and control
- Software and/or hardware integration
- Design and testing

Who are we looking for

- B.Sc./M.Sc. Engineering student at a technical university/university of applied sciences in the Netherlands
- Suitable for students looking for internship or graduation assignment
- Studying in the areas of: robotics & mechatronics, electrical engineering, mechanical engineering, industrial automation, and thermal engineering
- Excited about new technologies, out-of-the-box thinking and creative mindset
- Independent, enthusiastic and flexible working nature
- Eager to work in an international environment, team-player and able to set clear goals
- Skilled in documentation and presentation of achieved results
- Experience with CAD tools is an advantage
- Experience with control systems is an advantage
- Basic programming skills are desired
- Understanding of basic electrical and mechanical concepts

What can we offer you

- International environment
- Very good learning environment with hands-on experience
- Bi-weekly progress meetings and support from the technical team
- A daily supervisor to provide guidance if needed
- Monthly stipend
- Transport expenses if not in possession of student travel card

Would you like to be an intern/graduate in our innovative and dynamic company? Send your motivation and CV by email to [jobs\[@\]labassociates.com](mailto:jobs[@]labassociates.com).

Acquisition by external (consultancy and recruitment) companies in response to this vacancy is not appreciated.