



Lab technician for Life Science Technologies

About the company

QploX specializes in product qualification and release. We offer consultancy and engineering services for test and lab automation, characterization, verification, validation and end of line test, with special focus in High tech.

Our engineering department develops custom made test and automation systems, electronic prototypes and test benches.

Our consultancy department offers our clients a complete solution for their high tech qualification needs. From RF, Photonics, semiconductors. Our engineers can help in the qualification of high tech products.

Job Description

We are looking for a laboratory technician to support research activity in a Life Science laboratory in one of our customer in the region of Leuven.

This person will have to:

- Perform laboratory operations, like cleaning or coating, to prepare microfluidic devices for testing
- Test prototype microfluidic devices following validated protocols
- Organize results of experiments in a structured way to facilitate further scientific analysis.
- Work closely with an interdisciplinary team of engineers and biologists

Candidate Description

- You have a diploma of a technical school (or a bachelor degree) in chemistry or biology.
- The knowledge of microscopy technique, image acquisition and analysis will be an asset
- You are fluent in English and have excellent communication skills.
- As you will be working in a biolab, you should be up to date with your vaccinations, including the one for Hepatitis B, or should be willing to be vaccinated
- Relevant experience:
- You have at least 1 year of experience matured in biology, chemistry or pharmaceutical laboratories

Key Words

Chemistry, biology, biolab, microscopy, experiments, microfluidics

We offer

Your performance and growth is monitored, assessed and rewarded, you will have an individual development plan based on your competences and interests. We offer an attractive salary package with extra-legal benefits. A high tech, multicultural and young company with fast promotion and many learning possibilities in a growing, multidisciplinary company.

Contact

Send your CV to jobs@qploX.com or surf to www.qploX.com

WANTED