

Planner for High-NA EUV Research Lab

About the company

Qplox is a fast-growing company offering test and automation engineering. Headquartered in Leuven, with offices in Barcelona and Eindhoven.

Our clients are major multinational enterprises and local companies from automotive, semiconductors, RF, consumer electronics.... Our Test automation group offers a one stop shop for design of automated test benches, system integration production, lab automation and data acquisition systems, with a growing focus in IoT sensor networks.

Our consultancy department offers services in RF, semiconductors and electronics design and test, as well as on the crossing roads of Nanotechnology, Bio-Science Engineering and Biotechnology.

Job Description

We are looking for an expert to oversee the planning and execution of multiple parallel experiments for a range of internal and external clients. This includes coordinating the necessary wafers, materials, masks, and equipment, while ensuring contingency tools are available at alternative locations when required. The role involves precise scheduling and resource management to ensure all experiments are completed efficiently and on time.

The assignment:

- The planning and execution of multiple, parallel experiments.
- Scheduling of all needed wafers, materials, masks and tools at alternative locations when required.
- Ensure timely shipping of goods back and forth between facilities.
- Provide information to help define priorities in the overall schedule to meet all deadlines
 after aligning with the customer representatives and the execution team in the
 Netherlands.
- Actively identify opportunities for increased efficiency and come up with new systems and improved working methods.

Location:

- The Netherlands. Occasionally a visit to Leuven can be requested.
- If the assignment tasks permit, remote work is allowed for up to 1 or 2 days per week.

Required knowledge and skills:

- Educational Background: You obtained a master's degree in business, Supply Chain management or related field.
- Proficient in MS Office and planning software and having experience with data analysis.
- Communication Skills: You are a great communicator who is persuasive and good at presenting information. Good knowledge of (spoken and written) English is a must.
- You can work on your own, you are flexible and pro-active, and service driven.
- Industry-specific experience is a plus.

We Offer

- An attractive salary package with extra benefits. An exciting assignment in which you will be part of a community that makes the impossible possible. Together, we shape the technology that will define the society of tomorrow.
- Work regime: Fulltime, 5 days/week (40h)

Contact

Send your CV and application letter to jobs@qplox.com with the subject "Planner for High-NA EUV Research Lab".