



Graduate Trainee (Preventive Maintenance)

Job description

Independent delivery of a defined set of tasks / areas that increases with the mastery of the following responsibilities:

- Responsible for making timely and accurate decisions regarding nonconforming product or equipment outputs using state-of-the-art semiconductor process equipment in one selected assigned area.
- Prioritize multiple activities and make effective decisions in a high stress manufacturing workplace, using sound problem solving, advanced process control & statistical process control methods.
- Interact and communicate effectively with manufacturing, equipment suppliers and process engineering in a support role.
- Increase in responsibilities with competency level and technical expertise acquired through professional experience on the job according to targeted role.
- Detail knowledge of assigned area to understand related functional areas in Frontend or Backend Production area.
- Knows supplier / customer process in assigned area and how performance affects success of the business.
- Indirect supervisory responsibilities such as team lead (project based) and training / guidance of new technician

Profile

You are best equipped for this task if you have:

- Able to work in cleanroom environment in 12hrs working shift.
- Soft skill in Time management, Paper writing, Microsoft Excel & PowerPoint.

Why Us

Part of your life. Part of tomorrow.

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

At a glance

Location:

Job ID: **364458**

Start date: **as soon as possible**

Entry level: **0-1 year**

Type: **Full time**

Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **364458**
www.infineon.com/jobs

