Driving decarbonization and digitalization. Together.



Graduate Trainee Program (Metrology Engineer)

Job description

In your new role you will:

- Perform process engineering and production support in one selected assigned area of semiconductor process (Metrology).
- Work as a team between Manufacturing / MNT / UPE / LBS / Technology / Quality to resolve production and quality issues and reduce production line disruptions.
- Support tool installations as well as process & technology transfers to meet company targets, following standard process & tool release business flow.
- Perform FMEA, risk assessment of process changes, with proper process change management.
- Ensure the robustness of processes with Advance Process Control (APC), Statistical Process Control (SPC) and other process control tools.
- Manage recipe and procedural control. Develop and maintain process & operation specifications as well as Out of Control Action Plan (OCAP)
- Perform Gage R&R, Measurement System Analysis (MSA) and calibration method.
- Initiate, coordinate and support excursion prevention, cost reduction and quality improvement projects

Profile

You are best equipped for this task if you have:

- Bachelor / Master / PhD in Engineering / Physics / Statistic or Applied Science.
- 0 to 3 years of experience as process engineer in semiconductor industry.
- Experience / knowledge in metrology, DD or FA equipment is an added advantage.
- Good analytical and data analysis skills.
- Strong communication skills, Self-motivated and good team player.
- Innovative and can work independently to drive technical projects.

Benefits

At a glance

Location:

Job ID: **HRC0771244**

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: HRC0771244

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Kulim: Coaching, mentoring networking possibilities; Wide range of training
offers & planning of career development; International assignments; Different
career paths: Project Management, Technical Ladder, Management & Individual
Contributor; Flexible working conditions; Holiday child care; Medical coverage;
On-site social counselling and works doctor; Health promotion programs; On-site
gym, jogging paths, beachvolleyball, tennis & soccer court; On-site canteen;
Private insurance offers; Flexible transition into retirement

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant´s experience and skills.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

