



GTTP(Wafer Thinning)

Job description

Perform process engineering and production support in one selected assigned area of semiconductor process and support engineer.

In your new role you will:

- Perform process engineering and production support in one selected assigned area of semiconductor process and support engineer.
- Work as a team between Manufacturing/ Mnt/ UPE/ LBS/ Technology/ Quality to resolve production and quality issues and reduce production line disruptions
- Support tools installations, as well as process & technology, transfers to meet company targets, following standard process & tool release business flow

Profile

You are best equipped for this task if you have:

- Fresh graduates with Bachelor in Mechanical/Electrical/Mechatronics disciplines or relevant qualifications are required.
- The last CGPA is 3.00 and above.
- Good in MS Office applications (Word, Excel, PowerPoint, Excel Macro).
- Good attitude, responsible, and self-discipline.
- Strong communication and written skills in English.
- Self-motivated and team player.
- Innovative and work independently to drive technical projects.

Benefits

- **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

At a glance

Location: **Kulim (Malaysia)**
Job ID: **353272**
Start date: **as soon as possible**
Entry level: **0-1 year**
Type: **Full time**
Contract: **Temporary**

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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

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.

