



## Industrial Trainee

### Job description

Student undertaking productivity / quality improvement and innovations project from IFKM

#### Job Description

- Student undertaking productivity / quality improvement and innovations project from IFKM
- Project co-supervised by university lecturer and IFKM project leader / manager
- Paper search for related topic/project
- Running evaluation and carry out improvement project
- Data analysis for problem solving and solution finding
- Deviation lot check
- Data automation

### Profile

#### Candidate Profile

- Student undertaking productivity / quality improvement and innovations project from IFKM
- Project co-supervised by university lecturer and IFKM project leader / manager
- Duration 6 -12 months for undergraduate
- Duration 12-24 months for postgraduate
- Preferred discipline : Microelectronic, Physics, Electronic and Electrical Engineering, Mechanical, Mechatronic, Material, Chemistry, Chemical Engineering, and or related engineering and physical science

### 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 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

### At a glance

Location:

Job ID: **362161**

Start date: **as soon as possible**

Entry level: **0-1 year**

Type: **Part 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: **362161**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)



# 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.

