



## Test Concept Engineer (f/m/div)\*

### Job description

Would you like to pursue a career in Test Engineering? Are you ready for a new challenge? As a Test Concept Engineer at Infineon, you are part of the innovation process and you will be the quality gate for future semiconductor technologies. Come and join our dynamic and experienced Test Engineering team in Cegléd where you can find the right environment and resources to achieve top results!

As a Test Concept Engineer you will ensure the continuous and smooth operation of electronic testing devices, equipment and instruments. You will support us in the development and improvement of complex test solutions for new products, being involved in preparing and introducing the new equipment into production.

In your new role you will:

- Complete **electrical test projects and tasks** by the scheduled deadlines and according to our quality targets;
- Prepare the **technical specifications of new equipment** and the **technical evaluation of received offers**, as well as the decision proposal;
- Introduce the **relevant test equipment into production**;
- **Develop new processes** and **optimize** the existing ones;
- Implement **new types of electrical tests**;
- Manage, coordinate and complete the **changes within the company's management software**;
- Act as a **project leader for test area related projects**, managing small teams when needed (e.g. Taskforce, Yield improvement);
- Develop **hardware/software relevant tests**, creating and introducing test specifications.

### Profile

You are a highly innovative person, able to recognize possible efficiency improvements and focused on solutions, but also open-minded and flexible regarding feedback. Moreover, you have the analytical ability to make the right decisions in a characteristically dynamic production environment. With your proactive and autonomous working style and your open communication, you can solve problems fast and with high quality, as well as establish a successful cooperation with all levels and functions within the organization.

You are best equipped for this task if you have:

- A Degree in **Electrical Engineering**;
- Basic knowledge of **electrical parameters of power semiconductors**;
- Minimum **2 years experience in electrical measurement or development**;
- Minimum **1 year experience in a multinational company**;

### At a glance

Location: **Cegléd**  
Job ID: **306997**  
Start date: **immediately**  
Entry level: **3-5 years**  
Type: **Full time**  
Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **306997**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

Ana Lúcia Martins



- **Fluency in Hungarian** and a **good command of English**;
- **LabVIEW or C# knowledge** would be an advantage.

Please send us your CV in English

