# Bachelor's and Master's Theses at Hankook Tire Europe Technical Center (m/f/d)

As a globally active manufacturing company with more than 22,000 employees worldwide (4,000 in Europe) and higher-than-average growth and development in the European Union, Hankook Tire offers advanced tire solutions for many applications. For many years, the company has been a supplier to the international automotive industry (including Audi, BMW, Ford, General Motors, Hyundai/Kia, Mercedes-Benz, Mini, Volkswagen) and top motorsports. Hankook's tires often win awards in independent product tests and boast excellent EU label reviews. Commitment to sponsorship at international level – for example as an official partner of the UEFA Europa League - also contributes to increasing brand awareness.

Hankook Tire Europe Technical Center (ETC) based in Hannover, Germany is one of Hankook Tire's five global R&D centers (along with Korea, United States, Japan, China) and is responsible for the development and testing of tire solutions for European road conditions – working together with premium European vehicle manufacturers. Indoor test operation and quality control for European tire production in Hungary are also controlled by ETC.

#### We offer students the opportunity to write their:

#### Bachelor's and Master's Theses at Hankook Tire Europe Technical Center (m/f/d)

You will work on real projects and actively contribute to the development of our latest tire technologies.

#### **Your Tasks**

- Work on a technically challenging topic in tire development and testing.
- · Perform experiments and analysis in our laboratories.
- Work with experienced engineers and scientists.
- Report and present your results.

#### **Your Profile**

- You are studying a technical degree (e.g. mechanical engineering, automotive engineering, materials science, chemical engineering).
- You are interested in the tire industry and innovative technologies.
- You have good analytical skills and a structured approach to work.
- You are a team player with strong communication skills.
- You are fluent in English

#### What is awaiting you?

- An innovative and international work environment.
- Supervision by experienced professionals.
- Access to modern technical resources and facilities.
- · Attractive compensation and flexible working hours

## Bachelor's and Master's Theses at Hankook Tire Europe Technical Center (m/f/d)

Additional information

Location	Hanover
Position type	Apprenticeship
Start of work	May 22, 2024
Start of work	May 22, 2024

### Responsible

HR Recruiting