Carl Benz School of Engineering

The Carl Benz School of Engineering is the Mechanical Engineering College Program of the Karlsruhe Institute of Technology (KIT), which is one of the most prestigious technical universities in the world. Positioned within the KIT structure, the Carl Benz School seamlessly blends autonomous identity with institutional integration, providing a collegiate atmosphere for students of diverse backgrounds to pursue a **B.Sc. degree in Mechanical Engineering** (International), exclusively instructed in **English**.

We are located in the German state of Baden-Württemberg which boasts the highest research and development expenditure in Europe, as well as the largest number of employment opportunities in hightech industrial sectors.

Graduates with advanced knowledge in Mathematics, Physics & Chemistry may apply to become leaders in engineering, development and production. Students can choose from four specializations, i.e. Applied Materials, Energy, Global Production Management, and Mobility Systems.





Short Term Programs 2026

Secure your spot by registering today!

- Winter School: February 2nd-6th
- Spring School: April 20th-24th
- Summer School:

Week 1: June 29th-July 3rd

Week 2: July 6th-10th
Week 3: July 20th-24th



Apply online!

More information:

carlbenzschool.kit.edu/ summer-programs.php



Contact

Lokesh Kamti

Student Relationship and Recruitment Manager

+49 (0) 721 608 47886 lokesh.kamti@kit.edu



Carl Benz School of Engineering

Karlsruhe Institute of Technology (KIT) Schlossplatz 19 76131 Karlsruhe, Germany

+49 (0) 721 608-47901 info@carlbenzschool.kit.edu www.carlbenzschool.kit.edu

Follow and connect with us:

Edition 08/2025 - Content might be subject to change







Carl Benz School of Engineering

Short Term Programs 2026

For High School Students

Striving to be an engineer?

Each year, the CBS short term programs provide high school students (ages of 16 and older – with a passion for mathematics, physics, and technology) with an inside view of mechanical engineering studies in Germany.

Students are guided by enthusiastic and highly qualified instructors, including doctoral candidates from KIT research institutes, assistant professors, and industry professionals, and benefit from a wide range of engaging activities benefit from a full range of activities, cultural trips, and workshops. They will experience state-of-the-art technology firsthand through visits to historical museums, which provide a glimpse into the legacy of German engineering, and excursions offering insights into contemporary production in the era of Industry 4.0.

The programs introduce core concepts and current trends in mechanical engineering—including its evolving role in sustainability—while providing a glimpse into academic and professional opportunities at the Karlsruhe Institute of Technology (KIT)..



Join us!

- Get to know the world of engineering
- Attend fun engineering workshops
- Listen to fascinating lectures
- Find out about studying in Germany
- Meet people from all over the world
- Make new friends

Impressions



»I joined the CBS Summer School because I want to study Mechanical Engineering, and I hought this would be a great way to get a first impression.

I especially enjoyed the workshops – being hands-on and learning through doing was exactly what I was hoping for.«

Julio from Venezuela

»Normally, when you have olidays, you forget about wha you learned in school.

At the summer school you can practice and use what you have learned every single day

This experience also helped moto get a clearer idea of what path to follow in my future.«

Nester from Spain



This year comes with the chance to discover one of the most exciting professions in the world!

On-Site Format 2026

Carl Benz School Campus in Karlsruhe, Germany

■ Winter School: February 2nd-6th

■ Spring School: April 20th-24th

■ Summer School:

Week 1: June 29th-July 3rd

Week 2: July 6th-10th
Week 3: July 20th-24th



Experience a glimpse of student life and explore the Mechanical Engineering (international) study program at KIT.

