



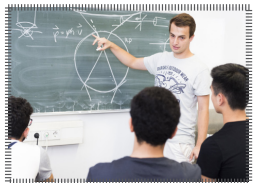
Summer Programs 2019

June 22 - 28 & June 29 - July 5, 2019 Karlsruhe (Germany)

22 -26 July 2019 **Suzhou (China)**



- * 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!









CBS Summer Programs 2019

Striving to be an engineer? The Carl Benz School of Engineering offers two Summer Programs: the CBS Summer School in Karlsruhe, Germany and the Summer Engineering Academy in Suzhou, China.

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

Each year the Summer Programs give high school students, with a passion for mathematics, physics and technics, an inside view on Engineering studies in Germany.

We are happy to welcome international high school students from all over the world to take part not only in lectures lead by specialists and professors from the Karlsruhe Institute of Technology (KIT), but also in hands-on workshops. The exciting program provides great insights into the world of mechanical engineering. **Join us!**





CBS Summer School



Location:

Carl Benz School Campus in Karlsruhe, Germany

Dates:

June 22 - 28 &

June 29 - July 5, 2019

Costs:

900 EUR

(Includes workshops & lectures, lunch, excursions | excludes travel costs, dinner accommodation)



More information online:

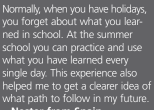
www.carlbenzschool.kit.edu/ cbssummerschool.php

Summer School Impressions



The CBS Summer School was a really good balance between hands-on activities and lectures. I got a really good taste of what mechanical engineering at CBS is like. My favorite part was the trip to the Mercedes Benz factory. It really showed what you can do with engineering.

- Toby from England



- Nester from Spain



Summer Engineering Academy



Location:

KIT China Branch, Suzhou, China

Date:

22 - 26 July 2019

Costs:

1,000 EUR / 8,000 RMB

(Includes accommodation, breakfast & lunch, excursions, lectures | excludes travels costs, dinner)



More information online:

www.carlbenzschool.kit.edu/ engineeringacademy.php

Summer Engineering Academy Impressions

I joined the Summer Engineering Academy because I wanted to get a better idea of what it would be like to work as an engineer. I also wanted to see what I would learn in university. The math and physics we learned are pretty different to what I learn in school. It is cooler. I am happy I took part.

Cesar from Brazil





would highly recommend the course. It is great to practice your English and the lectures are very practical and interesting. We did experiments related to the lectures and even built up our own sterling engine, which I liked very

- David from China





Carl Benz School of Engineering



Apply online!

Application Deadline: May 15, 2019

More information on the Summer Programs: carlbenzschool.kit.edu/summerprograms.php



The KIT and Carl Benz School Campus in the heart of Karlsruhe.

The Carl Benz School of Engineering is the Mechanical Engineering College of the Karlsruhe Institute of Technology (KIT) which is one of the most prestigious technical universities in the world. CBS offers a Bachelor of Science Program in Mechanical Engineering (International). The teaching language is English.

The Carl Benz School is 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 high-tech industrial sectors.

Graduates with advanced knowledge in Mathematics, Physics & Chemistry may apply to CBS to become leaders in engineering, development and production. Students can choose from three specializations, i.e. Automotive Engineering, Global Production Management, Energy Engineering.

Contact

Carl Benz School of Engineering Karlsruhe Institute of Technology (KIT) Schlossplatz 19 76131 Karlsruhe, Germany

Phone: +49 (0) 721- 608- 47886 Fax: +49 (0) 721- 608- 47882 Email: info@carlbenzschool.de Web: www.carlbenzschool.kit.edu

Follow & Connect with us:









