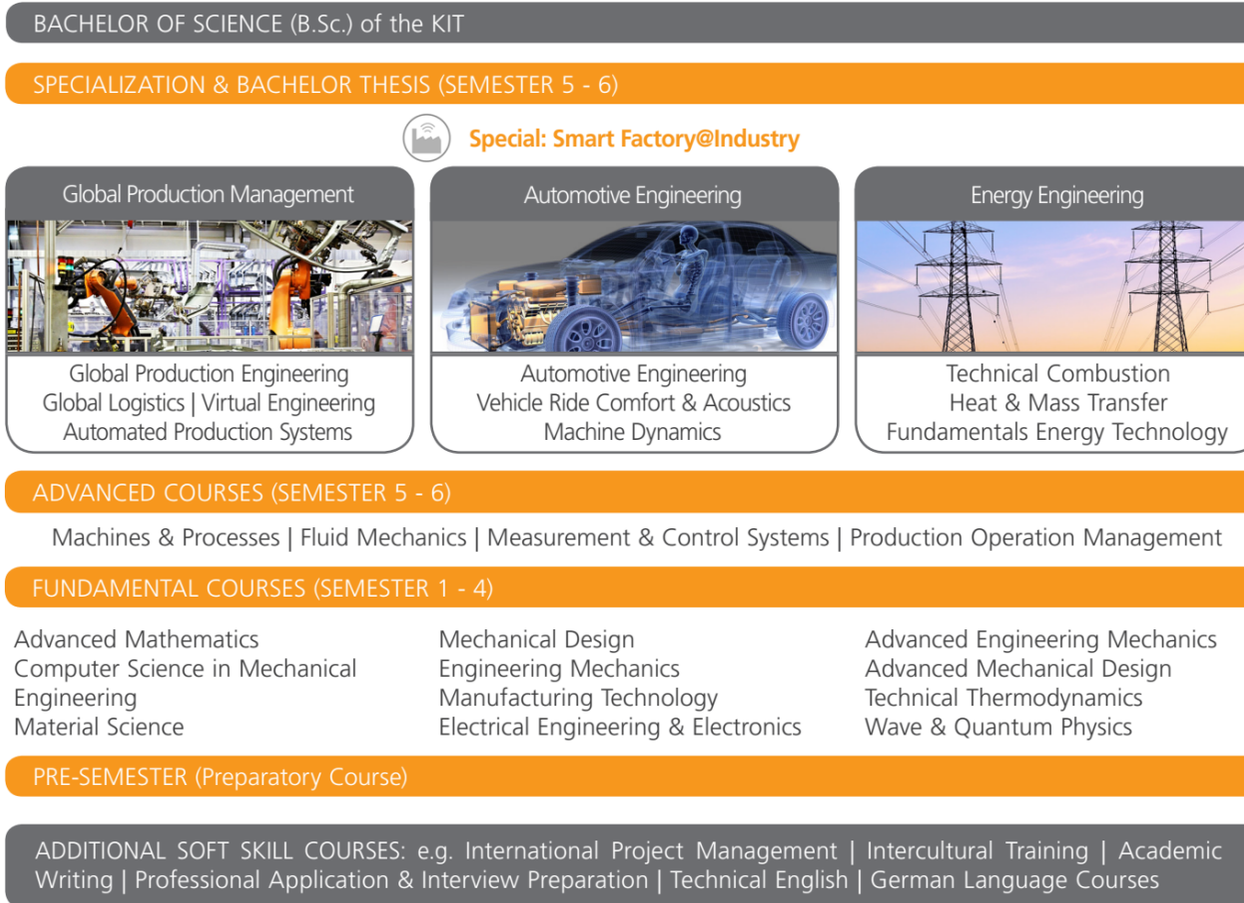


As Mechanical Engineering College of the worldwide renowned Karlsruhe Institute of Technology (KIT), the Carl Benz School offers a high quality undergraduate Bachelor program as well as Summer Schools in Mechanical Engineering. The international programs are English-taught and perfectly prepare students from all over the world for engineering careers.

Program Structure

3 Years (6 Semester)



World-class Mechanical Engineering

#31 #1

QS Employability Ranking worldwide | Germany

Elite Teaching & Small Classes

The program is characterized by small and exclusive classes of up to 50 students.

Individualized Study & Career Guidance

CBS provides students with support in regards to everyday questions, but also with individualized study and career guidance.

Strong Industry Network

In order to facilitate first steps into industry, CBS offers e.g. excursions to industry partners and an industry training program (Smart Factory@Industry).

International Orientation

Our students and alumni come from over 50 different countries. Hence, our students benefit from a worldwide network of ambassadors.

Secured On-campus Housing

We guarantee every new student a room in our campus dormitories where academic and leisure facilities, e.g., a music room, can be found under one roof.

Excellent Location

The Carl Benz School of Engineering is located in Karlsruhe, Germany's technology region no. 1. By train, Karlsruhe is one hour away from Frankfurt International Airport.



KIT Infrastructure for You

As Carl Benz School is the Mechanical Engineering College of the KIT, our students are part of the comprehensive university infrastructure of the Karlsruhe Institute of Technology and benefit from e.g. 24/7-Library, Dining Hall, KIT Sport Programs, Formula Student Team and other student initiatives.



Smart Factory@Industry: Hands-on Industry Training

Combine a B.Sc. degree in Mechanical Engineering (International) with training projects in cooperation with some of the key players in the German industry.

Future Engineers need additional competences in the field of digitalized factories and Industry 4.0. Therefore, we offer the industry unit Smart Factory@Industry. This hands-on training program aims to enhance the technical and interdisciplinary profile of students. Participants of this program build up networks with potential employers at a very early stage of their academic career.



"Smart Factory@Industry gave me insights into the working life and great exposure to a fast-paced, technology-focused industry. The program introduced me to the department at Daimler where I am currently working."

Isha Ghandi, Carl Benz School Alumna

COSTS PER SEMESTER (6 MONTHS)	
FEES	
Bachelor Program (College Fees)	7,000 EUR
Enrolment Fee KIT (EU/EEA Citizens)	ca. 150 EUR
Enrolment Fee KIT (Non-EU Citizens)	ca. 1,650 EUR
ESTIMATED GENERAL LIVING EXPENSES*	
Rent (Single Room)	3,300 EUR
Food	1,400 EUR
Pocket Money	900 EUR
German Health Insurance	480 EUR
YEARLY AVERAGE COSTS (EU/EEA Citizens)	26,460 EUR
YEARLY AVERAGE COSTS (Non-EU/EEA Citizens)	29,460 EUR

*More information: carlbenzschool.kit.edu/costsandfees.php