



Traditionally excellent.

Gain a B.Sc./M.Sc. in German Engineering!

at the Karlsruhe Institute of Technology (KIT), Karlsruhe/ Germany



German Engineering

What's about it's excellent reputation?



Government Investments in

Immigrant Employment Rate in Germany

R&D

5th

Largest economy in the World



"The best engineers come from Germany"

Chiyo Robertson Business reporter, BBC News, Berlin, 18. September 2013

Karlsruhe Institute of Technology (KIT)

Portfolio & Figures



KIT Research Focuses

- Information Technology
- Energy
- Mobility

KIT Data & Facts

- 9.315 Employees
- 847M € Annual Budget
- 25.196 Students
- 355 Professors







Research







Famous Engineers from Karlsruhe

The love for inventing never stops – Carl Benz



Heinrich Hertz

Proofs electro magnetic waves in 1886/88: Basis of all "overthe-air" communication of todays life

Carl Benz

Patents the Benz Motorwagen #1 in 1885:Basis for all automobiles today

Emile Škoda

Studied in Karlsruhe and founder of SKODA Auto

Karl Steinbuch

Counts as founder of the Information Technology and has been professor at the KIT in 1958 – 1980

Dieter Zetsche

CEO of the Daimler AG since 2006 and since 2009 member of the industry board of the KIT







Karlsruhe Institute of Technology

University Rankings





QS World Ranking by Subject: Nine subjects of KIT are in the top 100!

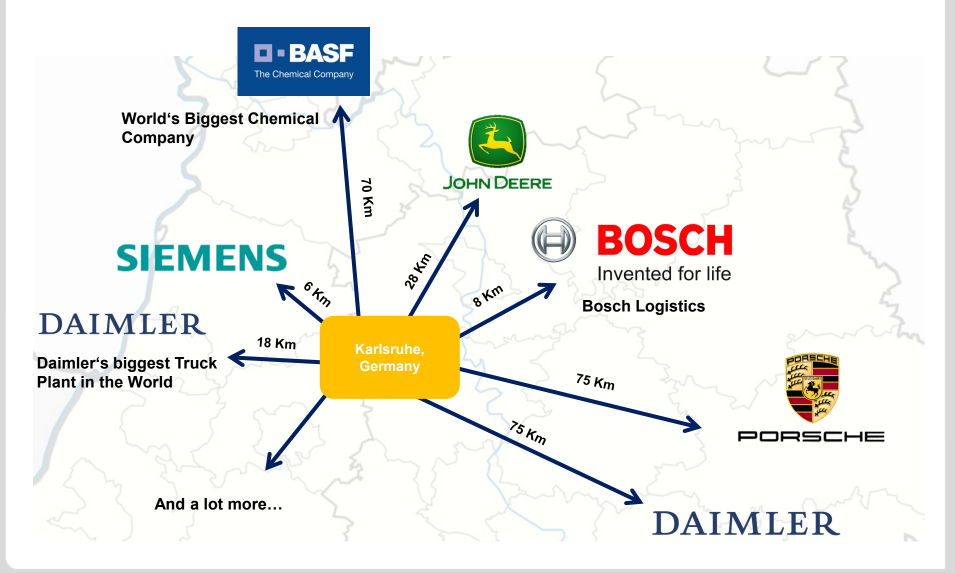
"German HR responsibles rank KIT on place 1 in regards to Information Technology" (Wirtschaftswoche)



German Global Companies

Technology Region Karlsruhe





Karlsruhe

Our Campus



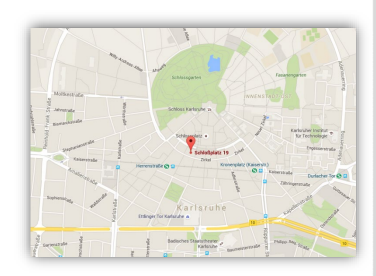


Campus Accommodation

Living and Studying on Campus

Karlsruher Institut für Technologie

- Campus in the center of Karlsruhe
- Located right next to the historic palace of Karlsruhe
- Modern rooms & shared living areas
- Pleasant study environment
- State-of-the-art seminar rooms & equipment











International Schools at the KIT



Carl Benz School

Mechanical Engineering College of the KIT

HECTOR SCHOOL
OF ENGINEERING & MANAGEMENT

Technology Business School of the KIT





Mechanical Engineering College of the KIT



B.Sc. Program

Mechanical Engineering (International)



Talent pool for international mechanical engineers!



Reasons for Carl Benz School





Perfect Location



Study & Career Guidance



Secure On-Campus Housing





Strong Industry Network



Future Engineering Technologies



International Orientation



Elite Teaching & Small Classes



Carl Benz School

What you need to know

Program Duration: 3 years | 6 semester

Program Costs:

	KIT Tuition Fees*	CBS College Fees**	Overall Semester Fees
EU Student	~ 150 €	7.000 €	7.150 €
Non-EU Student*	~ 1.650 €	7.000€	8.650 €

Language: English

Final Degree: KIT Bachelor of Science (B.Sc.) with 180 ECTS

Program Start: Annually in October | Pre-Semester in August

Application: Deadline is April 30 each year

Accredited by:



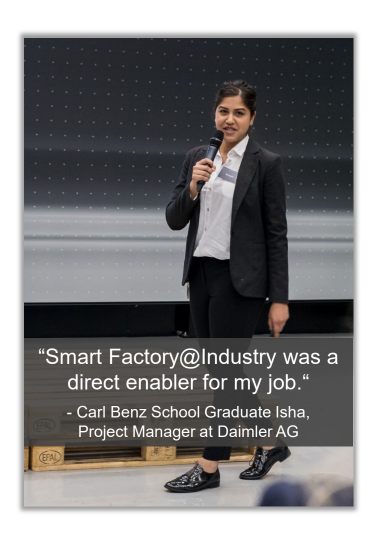


Smart Factory@Industry



- Unique hands-on industry training
- Exciting projects in the field of Industry 4.0
- Students gain
 - Knowledge directly from industry experts
 - Management skills
 - ✓ Sense for today's job market







Discover the world of engineering

Summer Programs



- Discover the world of engineering
- Attend exciting workshops
- ✓ Listen to fascinating lectures
- Meet people from all over the world

For High School Students



CBS Summer School in Karlsruhe, Germany

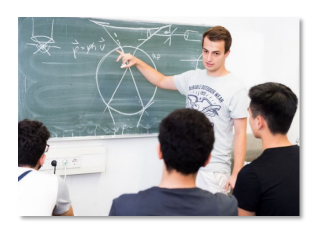
Date: 22 – 28 June & 29 June – 5 July, 2019

- Costs: 900 €

Summer Engineering Academy in Suzhou, China

Date: 22 - 26 July, 2019

Costs: 1.000 € (incl. accommodation)





HECTOR School

HECTOR SCHOOL

Technology Business School of the KIT

Technology Business School of the KIT

HECTOR SCHOOL

OF ENGINEERING & MANAGEMENT

Exec. M.Sc.
Programs &
Certificate Courses

KIT Technology Business School



Agile and future-oriented continuing education

HECTOR School combines cutting edge technology know-how with management topics for experienced engineers in industry. The Technology Business School is the strategic partner for human resource development of industry worldwide.

Target Group: High Potentials in Industry

International students: 40 %



HECTOR School

HECTOR SCHOOL

Technology Business School of the KIT

6 Executive Master Programs

Information Systems **Engineering &** Management

Digital Transformation of Products, Services, and **Organizations**



Management Management

Management **Know-How**

(5 Modules)

Production & Operations Management

Optimization of Production & Service Systems



Management of Product Development

ASD – Agile Systems Design

Energy Engineering & Management

Energy Systems & Technologies for the Future





Mobility Systems Engineering & Management

Advanced Driver Assistance Systems e-Mobility



Executive Master Programs (M.Sc.)

HECTOR SCHOOL

Technology Business School of the KIT

Key Facts

Program Duration: ~ 20 months

Program Structure: 10 x 2-week modules

Program Content: 5 Management Modules

5 Engineering Modules + Master Thesis

Program Costs: 30.000 € + KIT enrollment fee

Final Degree: KIT Master of Science (M.Sc.) with 90 ECTS

Program Start: Annually in October

2018: October 1

Application: Rolling application process

Accredited by:

accreditation an quality assurance















International Schools at the KIT

Admission Requirements



	Carl Benz School	HECTOR SCHOOL OF ENGINEERING & MANAGEMENT
Admission Deadline	April 30 each year	Rolling application process
SAT Test	General SAT (Score > 1200)	_
Certificates	Certificate of secondary education incl. excellent grades in Math & Physics	Bachelor certificate, transcript of records, diploma supplement
Curriculum Vitae	_	х
English Language Proficiency (for non-native speakers)	TOEFL (88 iBT, 250 cBT) IELTS (overall band score of 6.5)	TOEFL (90 iBT) IELTS (overall band score of 6.5)
Professional Experience	Qualifications related to science or engineering (internships, school projects, etc.) are an advantage	1 - 2 years (depending on your Bachelor degree)
Declaration of financial support	-	X
Other documents	Letter of Motivation	Letter of Recommendation

Become a German Engineer & study in the heart of Europe.







www.carlbenzschool.kit.edu www.hectorschool.kit.edu



Gian Pietro Solinas Program Consultant

Phone: +49 721 608 47902 E-Mail: gian.solinas@kit.edu