How to join KIT as a Bachelors/Masters student?

General requirements
- Higher education entrance qualification
- University transcripts, if available
- Proof of language skills

Additional requirements for postgraduate studies
- Bachelors degree and/or transcript of records (at least up to 3 years)
- Proof of internships (if necessary)
- Letter of recommendation and letter of intent (if necessary)

Application process
1. Apply at the online application portal
2. Print out and sign the online application form
3. Send the application and all documents required by postal mail to KIT International Students Office

Application Deadlines
- 15 July for the winter term
- 15 January for the summer term

For further information on:
- on studying at KIT: www.intl.kit.edu/istudies/3155.php
- on the English study offer at KIT: www.intl.kit.edu/istudies/3160.php
- on how to apply: www.intl.kit.edu/istudies/3361.php

International Students Office (IStO)

Who are we?
The International Students Office serves all international incoming and currently enrolled students at KIT.

What do we offer?
Advice and support regarding your stay at KIT:
- Preparing your stay
- Enrollment and orientation
- Support in all administrative, social and study related matters

For further information visit
www.intl.kit.edu or join us on www.facebook.com/kit.international.

Contact
Karlsruhe Institute of Technology (KIT)
International Affairs
International Students Office
Campus South
Adenauerring 2
76131 Karlsruhe, Germany

Phone: +49 721 608-44911
Fax: +49 721 608-44907
E-Mail: student@intl.kit.edu

www.intl.kit.edu
Germany and Karlsruhe

A Green Study Place in the 3-Country Triangle
Karlsruhe and KIT’s campuses are in one of the most picturesque regions of Germany. To the west, Karlsruhe borders France, and Switzerland is located 200 km south of the city.

Numerous Leisure, Culture and Sport Opportunities
Karlsruhe enjoys a vast leisure, culture and sports offer including well-known theaters and museums, as well as “Das Fest”, one of Germany’s largest open-air festivals.

Karlsruhe Institute of Technology (KIT)

Excellent Studies for Masterminds
KIT offers excellent education through more than 80 future-oriented study courses in engineering and natural sciences, informatics, as well as economics, the humanities and social sciences. Due to KIT’s unique connection to research, classes convey the latest scientific findings and inspire participation in research, innovation and industry projects. Outstanding training programs for soft and language skills (HoC, language center) as well as studium generale (ZAK) prepare students for their professional life beyond the expertise of their field of study.

Personal and Individual Support
Over the years, KIT has developed dedicated support for international students to make their start and stay in Karlsruhe as easy as possible. Orientation week, joint events and trips, as well as alumni support: international students are in good hands.

International Environment
Internationality is an integral part of KIT culture. About 20% of students at KIT have come from abroad to study in Germany. In addition, more than 850 international scientists have chosen KIT as their research facility.

Studying at KIT

Benefits of being an international student at KIT:
- Excellent reputation of German engineering education
- Excellent reputation of KIT being one of the first German Technical Universities founded in 1825
- Competent advice and support by staff who are specialized in foreign education systems and all concerns of international students

- Access to the preparatory college for international students (Studienkolleg) in Karlsruhe for all subjects offered at KIT (except for biology and humanities)
- Access to German classes according to your skill level before and during the semester
- English taught lectures and English graduate courses
- Free orientation session at KIT to help you settle in
- Possibility to further internationalize your studies by an additional stay abroad at one of KIT’s many partner universities worldwide

9439 Employees
346 Professors
24528 Students
844 Million Euro Budget