Exchange@KIT

The Place to Be:
INFORMATION AND IMPRESSIONS
"ADVENTURE IS WORTHWHILE."

– Aesop

COME AND JOIN US at Karlsruhe Institute of Technology (KIT) – excellent research, outstanding education, driver of innovation.

www.kit.edu/english
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Each year, we welcome more than 400 exchange students at KIT. Would you like to be one of them?

GOOD REASONS TO CHOOSE KIT

WHY GERMANY?

Top employment and career prospects in a safe country

✓ Germany is the third most popular destination among international students in the world. More than twelve percent of students at German universities come from abroad – just like you!
✓ Germany is an attractive place for studying. German university education is highly respected by employers worldwide.
✓ Germany offers economic and political stability, which makes it an ideal place for you to study.

WHY KARLSRUHE?

Attractive city and surroundings

✓ Second warmest city in Germany with 1691 hours of sunshine per year, around 900 hectares of green space, and more than 135 cultural institutions and 102 km of bicycle paths – bring your bike along!
✓ Located in the heart of Europe.
✓ A rich history meets technical inventions, high-tech, and science.
✓ Short distances to the surrounding wonderful countries of France, Luxemburg, Belgium and Switzerland.
WHY KARLSRUHE INSTITUTE OF TECHNOLOGY (KIT)?

**Top quality in teaching and research**

- KIT is a leading technical university in Germany.
- KIT, in eleven subjects, ranks under the top 100 in the QS World University Ranking.
- KIT offers excellent teaching and research.
- KIT offers incoming students the opportunity to work on projects in its institutes, using the best research infrastructures.

**High recognition by employers**

- You will earn credits from an internationally renowned technical university giving you excellent prospects on the global labor market.
- KIT closely cooperates with selected industry partners, giving you the opportunity to build up a powerful network.

**Excellent service for incoming students**

- Language courses for all levels.
- Centralized points of contact at the International Students Office and in the 11 departments.

**A vivid network with events to make you feel at home**

- Weekly “Stammtisch” as a great way to meet and stay in touch with new friends.
- Language Café to meet people, have a drink together, and chat.
- Buddy Program, where you are matched with a local student from Karlsruhe, who then becomes your “buddy” for the semester.
- Organized day trips and trips to the surroundings and vibrant cities.
VOICES ABOUT KIT

“The Karlsruhe Institute of Technology is a highly recommended technological institute with a wide range of study fields. Within the department of Industrial Engineering, I found some interesting courses that were matching to my “Master Operations Management and Logistics”. (...) To summarize, Karlsruhe was great and I met a lot of new people and cultures. If you are searching for a city which is not too big and is having good student life, try Karlsruhe!”
– Patrick Langeveld, Industrial Engineering, Technische Universiteit Eindhoven, Netherlands

“I chose Karlsruhe because many friends have also studied here, and they recommended the KIT as a prestigious technological institution. When I arrived here, the city and the university exceeded my expectations. The city is a mixture of technological development, with important industries in the region, and green spaces, ideal for recreation and enjoyment in your free time. Also, it’s a city full of students from all over the world! And both the Germans and the foreigners are always really open to get to know new people. On the other hand, the university has important research departments, interesting projects, and professors with enough experience in the area. I cannot only recommend studying at KIT, but I can firmly say that it was the best choice I made!”
– Maria Camila Vargas Gomez, Chemical and Process Engineering, Universidad Tecnológica Nacional, Argentina
“I saw that KIT is one of the best institutes of technology in Germany and that it is also amongst the best in the world. (...) Finally and to sum up, if you are considering the KIT as an option for your Erasmus or your exchange, just choose it. You will get to know people from all over the world and live in a city full of students and possibilities. Choose the KIT and make the most of it. You won’t regret it.”
– Victoria Maura, Mechanical Engineering, Universidad del País Vasco, Spain

“I choose the Karlsruhe Institute of Technology because it was highly recommended by some German students doing their exchange at my home university. I had already visited Karlsruhe before and I knew that the size and the location of the city were very good for students and traveling around. For my studies, I took courses mainly from the IMI, KIT’s institute for information management and engineering, where they focus on topics around virtual engineering and lifecycle engineering. All things considered, I really enjoyed my stay in Karlsruhe and at KIT and would recommend it to anyone looking for exchange studies in Germany.”
– Diego Alfonso Naves Vargas, Mechanical Engineering, Kungliga Tekniska Högskolan, Sweden

Latest information
Follow us on Facebook: www.facebook.com/kit.international
WHERE TO FIND US

KIT – The Research University in the Helmholtz Association
www.kit.edu

FACTS ABOUT KIT
KIT – THE RESEARCH UNIVERSITY IN THE HELMHOLTZ ASSOCIATION

Did you know that …

✓ KIT ranks in eleven subjects under the top 100 in the QS World University Ranking?
✓ KIT is one of the most innovative universities in the Reuters TOP 100 Ranking?
✓ KIT is a member of CLUSTER – The Network of leading Universities in Science and Technology?
✓ KIT makes the Helmholtz Association climb to position 8 in the Nature Index?

On 5 campuses, KIT offers …

✓ optimal conditions for studying and teaching based on large-scale research infrastructures.
✓ more than 80 study programs in 11 departments for around 26,000 students, 24 of these as double degree programs.
✓ 29 international PhD programs for about 3,000 PhDs from all over the world.
✓ Competitive research infrastructures as drivers of technological development for and with our selected industry partners.
INTERNATIONAL DIMENSION

~ 20% International PhD and Researchers

> 1000 Registered cooperation partners in 65 countries

17 International Alumni Clubs

KIT China Branch Suzhou

24 Double Degree-Programs

5,120 International students

29 International PhD-Programs

> 80 Mio.€ European Funding

> 1,900 Worldwide IP rights
OUR 11 DEPARTMENTS AT A GLANCE

KIT offers a number of degree courses that are exclusively taught in English. Many of these programs have an international focus and are suitable for candidates with proficient English language skills. These programs are marked with 🇬🇧.

All other KIT programs include numerous lectures in English. A list of lectures taught in English can be found in the course catalog. Use the advanced search function to search by language of instruction. Further information is available on the departments’ webpages and in the module handbooks.

KIT DEPARTMENT OF ARCHITECTURE

<table>
<thead>
<tr>
<th>RESEARCH ACTIVITIES</th>
<th>Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>History of Arts and Architecture</td>
</tr>
<tr>
<td></td>
<td>Old Building-Renovation</td>
</tr>
</tbody>
</table>

| COURSE OF STUDY              | Architecture (B.Sc and M.Sc) |
|------------------------------| History of Arts (B.A and M.A) |
|                              | Old Building-Renovation (M.Sc) |

| QS WORLD UNIVERSITY RANKINGS 2017 | Architecture under the Top 100 |

<table>
<thead>
<tr>
<th>DEPARTMENTAL CONTACT</th>
<th>Lena-Marika Herbich</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="mailto:lena-marika.herbach@kit.edu">lena-marika.herbach@kit.edu</a></td>
</tr>
</tbody>
</table>

| WEBSITE                        | https://www.arch.kit.edu/english/studium-und-lehre/1082.php |
### KIT DEPARTMENT OF CHEMISTRY AND BIOSCIENCES

#### Research Activities
- Biology
- Chemistry
- Food Chemistry

#### Course of Study
- Biosciences (B.Sc, M.Sc and B.Ed.)
- Chemistry (B.Sc, M.Sc and B.Ed.)
- Food Chemistry (B.Sc and M.Sc)
- Biochemistry (B.Sc and M.Sc)

#### QS World University Rankings 2017
- Chemistry under the Top 100

#### Departmental Contact
- Dr. Joachim Bentrop (Biosciences)
  joachim.bentrop@kit.edu
- Dr. Axel Gbureck (Chemistry)
  axel.gbureck@kit.edu

#### Website
- [https://www.biologie.kit.edu/244.php#Incoming](https://www.biologie.kit.edu/244.php#Incoming)

### KIT DEPARTMENT OF CHEMICAL AND PROCESS ENGINEERING

#### Research Activities
- Materials process engineering
- Process engineering in life sciences
- Energy and environmental engineering

#### Course of Study
- Chemical engineering and process engineering (B.Sc. and M.Sc.)
- Bioengineering (B.Sc. and M.Sc.)

#### QS World University Rankings 2017
- Subject Engineering and Technology Rank 38

#### Departmental Contact
- Marion Benoit
  marion.benoit@kit.edu

#### Website
- [https://www.ciw.kit.edu/auslandsstudium.php](https://www.ciw.kit.edu/auslandsstudium.php)
# KIT Department of Civil Engineering, Geo and Environmental Sciences

## Research Activities

- Civil engineering sciences (structural engineering, water & environment, mobility & infrastructure, operational construction management)
- Geodesy/Geoinformatics
- Applied geosciences
- Geoecology

## Course of Study

- Remote Sensing & GIS (M.Sc)
- Water science and engineering (M.Sc)
  - with courses from the following areas:
    - Water technology and urban water management
    - Hydraulic engineering and fluid mechanics
    - Earth system science and water resources management
- Civil engineering (B.Sc and M.Sc)
- Applied geosciences (B.Sc and M.Sc)
- Geodesy and geoinformatics (B.Sc and M.Sc)
- Geoecology (B.Sc and M.Sc)
- Mobility and infrastructures (M.Sc)
- Functional and construction engineering (M.Sc)
- Regional science (M.Sc)
- Geography (for the teaching profession)

## Departmental Contact

- Prof. Dr. Olivier Eiff (Civil engineering)
- Angelika Fels
  - erasmus-civil@bgu.kit.edu
- Prof. Dr. Philipp Blum
  - (Applied Geosciences for Erasmus students)
  - philipp.blum@kit.edu
- Dr. Ruth Haas Nüesch
  - (Applied Geosciences for overseas students)
  - ruth.haas@kit.edu
- Dr. Christophe Neff (Geography and geoecology)
  - christophe.neff@kit.edu
- Dr.-Ing. Thomas Vögtle (Geodesy and geoinformatics)
  - thomas.voegtle@kit.edu

## Website

[https://www.ifh.kit.edu/english/1843.php](https://www.ifh.kit.edu/english/1843.php)
| RESEARCH ACTIVITIES | Economics  
Business administration  
Informatics/Operations research |
|--------------------|--------------------------------|
| COURSE OF STUDY    | Industrial engineering and management (B.Sc and M.Sc)  
Information engineering and management (B.Sc and M.Sc)  
Economics engineering (B.Sc and M.Sc)  
Business mathematics (M.Sc) |
| QS WORLD UNIVERSITY RANKINGS 2017 | KIT is the largest training center for students of the degree program Industrial Engineering and Management (IEM) in Germany. The program is ranked in the top group for 13 of 20 indicators of the current CHE ranking. |
| DEPARTMENTAL CONTACT | Lorene Dobrinoff  
international.relations@wiwi.kit.edu |
| WEBSITE | https://www.wiwi.kit.edu/english/IncomingStudents.php |
**KIT DEPARTMENT OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY**

| **RESEARCH ACTIVITIES** | Internet of everything  
Robotics & cognitive systems  
Secure & dependable systems |
|-------------------------|-------------------------------------------------|
| **COURSE OF STUDY** | Electrical engineering and information technologies (B.Sc and M.Sc)  
Mechatronics and information technologies (B.Sc)  
Engineering education (B.Sc and M.Sc)  
Elec. Engineering - Information and Communication (M.Sc)  
Optics and Photonics (M.Sc) |
| **QS WORLD UNIVERSITY RANKINGS 2017** | Electrical and electronic engineering under the Top 100 |
| **DEPARTMENTAL CONTACT** | Jochen Schäfer  
erasmus@etit.kit.edu |
| **WEBSITE** | https://www.ihe.kit.edu/2777.php |

**KIT DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES**

| **RESEARCH ACTIVITIES** | Science communication and journalism  
Ethical and social implications of technological change  
Pedagogy, especially regarding technology |
|-------------------------|-----------------------------------------------------------------|
| **COURSE OF STUDY** | European culture and history of ideas (B.A. and M.A.)  
German studies (B.A. and M.A.)  
Pedagogy (B.A. and M.A.)  
Sport science (B.Sc and M.Sc)  
Science-Media-Communication (B.A and M.A)  
Engineering Education (B.Sc and M.Sc)  
Sport Science for the teaching profession (B.Ed)  
German for the teaching profession (B.Ed) |
| **DEPARTMENTAL CONTACT** | Dr. Christoph Schmidt-Petri  
erasmus@geistsoz.kit.edu |
| **WEBSITE** | https://www.geistsoz.kit.edu/987.php |
### KIT Department of Informatics

| Research Activities       | Data science & engineering  
|                         | Internet of everything  
|                         | Robotics & cognitive systems  
|                         | Secure & dependable systems  |
| **Course of Study**      | Informatics (B.Sc and M.Sc)  
|                         | Information Engineering and Management (B.Sc and M.Sc)  |
| **Departmental Contact** | Christine Glaubitz  
|                         | exchange@informatik.kit.edu  |
| **Website**              | [https://www.informatik.kit.edu/english/erasmus.in.php](https://www.informatik.kit.edu/english/erasmus.in.php) |

### KIT Department of Mathematics

| Research Activities       | Partial differential equations  
|                         | Geometry, groups and topology  
|                         | Stochastic models  |
| **Course of Study**      | Mathematics (M. Sc)  
|                         | with courses from the following areas:  
|                         | • Algebra and geometry  
|                         | • Analysis and differential equations  
|                         | • Numerical analysis/scientific computing  
|                         | • Stochastics/statistics/financial mathematics  
|                         | Mathematics (B.Sc and M.Sc)  
|                         | Technomathematics (B.Sc and M.Sc)  
|                         | Business mathematics (B.Sc and M.Sc)  
|                         | Mathematics (for the teaching profession)  |
| **Departmental Contact** | Dr. Daniel Weiß  
|                         | daniel.weiss@kit.edu  |
### KIT DEPARTMENT OF MECHANICAL ENGINEERING

| RESEARCH ACTIVITIES | Energy and environment  
|                     | Mobility systems  
|                     | Materials |
| COURSE OF STUDY    | Mechanical Engineering International (B.Sc)  
|                     | Mechanical Engineering (B.Sc and M.Sc)  
|                     | Material science and technology engineering (B.Sc and M.Sc)  
|                     | Mechatronics and information technologies (B.Sc and M.Sc) |
| QS WORLD UNIVERSITY RANKINGS 2017 | Materials Science Rank 49  
|                     | Engineering and Technology Rank 38 |
| DEPARTMENTAL CONTACT | Andrea Morlock-Scherm  
|                     | andrea.morlock-scherm@kit.edu |
| WEBSITE | https://www.mach.kit.edu/1715.php |

### KIT DEPARTMENT OF PHYSICS

| RESEARCH ACTIVITIES | Geophysics  
|                     | Meteorology  
|                     | Physics |
| COURSE OF STUDY    | NEW Geophysics International (M.Sc)  
|                     | Geophysics (B.Sc and M.Sc)  
|                     | Physics (B.Sc and M.Sc)  
|                     | Meteorology (B.Sc and M.Sc)  
|                     | Meteorology (M.Sc)  
|                     | Physics (for the teaching profession) |
| QS WORLD UNIVERSITY RANKINGS 2017 | Physics and Astronomy  
|                     | Rank 31 |
| DEPARTMENTAL CONTACT | Prof. Dr. Bernd Pilawa  
|                     | bernd.pilawa@kit.edu |
| WEBSITE | http://www.physik.kit.edu/Studium/Austausch-programme/Erasmus_incomer/ |
INTERNSHIPS AND FINAL THESIS @KIT

Why not use the excellent research infrastructures of KIT for an internship or a research thesis project?

KIT offers numerous opportunities for a research internship, a research project, and/or a final thesis project.

Please refer to the Institutes’ Websites to find a research project or go to: www.kit-stellenangebote.dvinci-easy.com/en/jobs

The following KIT Departments allow exchange students to write a bachelor's or master's thesis:

- Chemistry and Biosciences
- Civil Engineering, Geo and Environmental Sciences
- Chemical and Process Engineering
- Economics and Management
- Electrical Engineering and Information Technology
- Humanities and Social Sciences
- Informatics
- Mechanical Engineering
- Physics
If you are interested, please check the latest information on our website, have a look at our Career Pages: www.pse.kit.edu/english/karriere/121.php, and scroll down to “Final Thesis”

"THE GLADDEST MOMENT IN HUMAN LIFE, ME THINKS, IS A DEPARTURE INTO UNKNOWN LANDS."

– Sir Richard Burton
CAMPUS MAP

Link to the App KIT Navigator: www.sek.kit.edu/mobil.php
KIT ADDITIONAL OFFERINGS

HOUSE OF COMPETENCES (HOC)

The HoC offers students a program of around 90 courses per semester in the area of Key Qualifications with emphasis on:

- organization of learning
- presentation and communication
- methodical working
- scientific writing
- shaping the future

Photo: Andrea Fabry, KIT
CENTRE FOR CULTURAL AND GENERAL STUDIES (ZAK)

Today, interdisciplinary education is more important than ever. Key qualifications that equip students, academic elites, and future decision-makers with hands-on knowledge and critical discernment are a necessity that is increasingly being acknowledged, and universities are increasingly involved in developing teaching concepts to adequately disseminate these skills.

At the ZAK | Zentrum für Angewandte Kulturwissenschaft und Studium Generale (Center for Cultural and General Studies), we offer a variety of opportunities to facilitate a better understanding of the complex modern society we live in.

We see the task of interdisciplinary education not only as the dissemination of informative knowledge and the acquirement of critical understanding, but also as an instigation to be socially responsible and actively involved in shaping our society.
UNIVERSE APP

The official app of the student union “Studierendenwerk Karlsruhe” for students in Karlsruhe and Pforzheim. With our App “UNIverse”, you have access to all relevant information concerning student life such as:

- organization of learning
- menu of your dining hall
- accommodation office
- job board
- bill-board
- language partner “tandem”
- events
- news

STUDY! We will take care of the rest.
LIVING IN KARLSRUHE – STUDYING, CULTURE AND NATURE AT WALKING DISTANCE

The university is easy to get to as KIT Campus South is located right in the heart of the city, just a few minutes away from the public transport stations. The university buildings, library, and canteen are all close together on campus. Students can reach all important places on foot within a few minutes.

Accommodation Erasmus+ students
A certain number of dormitories is available for exchange students mainly for students from overseas. Generally, it is not easy to find an appropriate accommodation in Karlsruhe, which means that you should think about finding accommodation at an early stage of your planning. It is always a good option to apply for a room at one of our student union residences managed by Studierendenwerk Karlsruhe.

Accommodation overseas students
For students from overseas who participate in an exchange program, a certain number of dormitories are available.

Living expenses
As a student at KIT, you will have additional costs related to living expenses. These include accommodation, food, transportation, and books. Living in Karlsruhe is not particularly costly, nor is it very cheap. As a student, you should be on the lookout for student discounts to save money. Often, these are advertised at checkouts or in the windows of shops and cafés. They are granted upon presentation of a student ID card.

<table>
<thead>
<tr>
<th>LIVING EXPENSES PER MONTH</th>
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<tbody>
<tr>
<td>Rent, additional expenses included (students residence/shared flat)</td>
<td>355€</td>
</tr>
<tr>
<td>Canteen meal</td>
<td>3€</td>
</tr>
<tr>
<td>Cup of coffee at the university cafeteria</td>
<td>1,30€</td>
</tr>
<tr>
<td>Cup of coffee at a cafe in the city center</td>
<td>2,50€</td>
</tr>
<tr>
<td>Administrative contribution for student services</td>
<td>77,20€</td>
</tr>
<tr>
<td>Total cost of living</td>
<td>700€</td>
</tr>
</tbody>
</table>
MUCH TO DO IN YOUR LEISURE TIME

Enjoy culture
Karlsruhe is known for its vast and diverse leisure, culture and sports options, which offer something for everyone. Facets of cultural offerings are well-known theaters and museums, as well as “Das Fest”, which is one of the largest annual German open-air festivals.

Engage in sports
KIT, in addition to what is offered by the various local sports clubs, provides a wide range of sports activities. KIT’s gym “walk-in” offers fitness and endurance training using state-of-the-art equipment. There are also an indoor swimming pool and tennis courts available on campus.
Karlsruhe is the ideal base for cycling tours to some of Europe’s most scenic regions: The Black Forest, Palatinate Forest, the Kraichgau, and the French Vosges.

Join a study group
There are about 90 study groups at KIT, which give you access to social, cultural, technical and political student life. There is a student association for you! AK Erasmus, for example, supports international exchange students by organizing city trips and other events.

Meet other students
1691 hours of sunshine and 60% of the city surface is green in Karlsruhe! This means there are many beautiful spots to meet other students outdoors: the Botanical Garden at the castle or the Stadtgarten are only a few examples. There, you will find large lawns, beautiful plants and plenty of space to have a nice picnic.

"A JOURNEY IS BEST MEASURED IN FRIENDS, RATHER THAN MILES."
– Tim Cahill
GERMAN LANGUAGE

We at KIT believe that the best approach to language learning is to speak from day one. If you already speak English, you will notice a number of similarities that may make it easier to learn German. Also, the compound words are so much fun to learn and the grammar is considered to be quite logical.

If you want to have a try, go to the following website:
https://learngerman.dw.com/en/overview

There, you can find the online course “German to go” which covers levels A1–B1. With the free German courses, you can learn German at your own pace.

For a good start to the semester at KIT, all incoming students are given the opportunity to participate in a three-week German language course (beginners and intermediate A2-B2) before the semester begins. During the semester, the Studienkolleg at KIT offers free German language courses for all students enrolled at KIT. You can find the exact dates of the German language course on our web pages.

The “Language Café” of our AK Erasmus will give you the opportunity to practice your German on a day-to-day basis.
Applicants meeting the German language requirements but wishing to improve their German skills can also take subject related modules taught in German language during their semester or year of study.

The tandem program of Studierendenwerk Karlsruhe enables you to find a buddy with whom you can learn German or any other language quickly and easily.
ACADEMIC CALENDAR

The academic year is divided into two semesters at KIT, the winter and the summer semester. Before the semester starts, the International Students Office and the student association organize an Orientation Week for all incoming exchange students. You will receive important information about your start at KIT and in Karlsruhe, participate in different events organized by tutors, and get in contact with other foreign students who come to study in Karlsruhe.

The courses in the winter semester (WS) start in October and run until the middle of February. In the summer semester (SS), the earliest lectures start in April and end in July. There are also Christmas, Easter and Pentecost holidays.

<table>
<thead>
<tr>
<th>SEMESTER</th>
<th>SEMESTER PERIOD</th>
<th>LECTURE PERIOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter semester 2018/19</td>
<td>October 1, 2018 – March 31, 2019</td>
<td>October 15, 2018 – February 9, 2019</td>
</tr>
<tr>
<td>Summer semester 2019</td>
<td>April 1, 2019 – September 30, 2019</td>
<td>April 23, 2019 – July 26, 2019</td>
</tr>
<tr>
<td>Winter semester 2019/20</td>
<td>October 1, 2019 – March 31, 2020</td>
<td>October 14, 2019 – February 8, 2020</td>
</tr>
</tbody>
</table>

During the lecture-free time, students have the opportunity to do internships and have to take exams. Exams are seldom taken during lecture time.

**Lecture times at KIT**

**Re-enrollment**

For the summer semester | January 15 – February 15
For the winter semester  | July 1 – August 15

The Christmas break is from December 24 to January 6.
HOW TO APPLY

The best place to start will be your university’s web site. Your university should have a designated area on its web site for international subjects such as studies abroad. Here, you should be able to find the most important information regarding exchange possibilities.

After this, you will want to contact the international relations office of your university. These offices will provide any further information needed to apply and to answer most of your questions. You can ask for information about Karlsruhe Institute of Technology (KIT) or have a look on our web sites to find out what we offer you. Remember: This may be a once-in-a-lifetime opportunity for you to study abroad!

Your international office will then guide you through the application process and nominate you to KIT. At this point in time, we assume the responsibility for giving you any further information needed for a comfortable start at KIT.

Please do not hesitate to contact us in case of any questions regarding exchange@KIT

✉ Students from Europe, please contact: Erasmus-in@intl.kit.edu
✉ Students from overseas, please contact: overseas-in@intl.kit.edu

Remember:

„THE WORLD IS A BOOK, AND THOSE WHO DO NOT TRAVEL READ ONLY ONE PAGE.“

– Saint Augustine
Enjoy the view over Karlsruhe from the Durlacher Turmberg
”TO TRAVEL IS TO DISCOVER THAT EVERYONE IS WRONG ABOUT OTHER COUNTRIES.“

– Aldous Huxley
Contact for students from Europe
Karlsruhe Institute of Technology (KIT)
International Students Office (IStO)
Adenauerring 2
76131 Karlsruhe, Germany
Phone: +49 721 608-44911
Fax: +49 721 608-44907
Email: erasmus-in@intl.kit.edu
www.intl.kit.edu/istudent/3171.php

Contact for students from overseas
Karlsruhe Institute of Technology (KIT)
International Students Office (IStO)
Adenauerring 2
76131 Karlsruhe, Germany
Phone: +49 721 608-44911
Fax: +49 721 608-44907
Email: overseas-in@intl.kit.edu
www.intl.kit.edu/istudies/3242.php

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