

„Today, 4 years later, I have my degree in my pocket, I look at the great opportunities available to me, which are as varied and interesting as the study programme itself. The bedrock of my success and confidence are my professors, who have practical experience and valuable contacts, but above all who know me personally and have always been by my side.“

Yasemin Geiger, B.Eng.,
Micro Systems and Nano Technologies

Voices of Alumni



„The optimal organisation of the study programme ensures that studying and working can be combined easily. In the lectures, the practical value of topics is made explicit by consistent references to real life applications. As a special highlight, the Out-of-Campus event at the end of the studies offers the opportunity to gain intercultural experience.“
Julian Sprengel, MBA, Marketing Management



Contact:



Daniela Fleuren
Head of Department of International Relations
and Languages
E-mail: daniela.fleuren@hs-kl.de
Phone: +49 631 3724 2725
Website: <https://www.hs-kl.de/en/international>



Hochschule
Kaiserslautern
University of
Applied Sciences



The city of Kaiserslautern – safe, international, attractive cost-benefit ratio:

Kaiserslautern has about 100,000 inhabitants and is the centre of the German Palatinate region. The city has a long history and a rich cultural life with theatres, museums, musical events, and several cinemas. South of the city begins one of the largest forests in Central Europe, the Palatinate Forest, an ideal place for outdoor sports or hiking while visiting ancient castles of high historical value. For sports enthusiasts Kaiserslautern offers several swimming pools, a climbing centre and many other activities. Kaiserslautern is developing as a scientific centre, attracting more and more researchers in fields as varied as information technology, materials sciences and many more. The city is well connected to major European centres (1.5 hours to Frankfurt, and 2.5 hours to Paris by high-speed train).

Costs for students (approx. per month):

• Social contribution fee:	50 Euro (paid per semester)
• Accommodation:	300-400 Euro
• Health insurance:	70-145 Euro
• Radio tax:	6-18 Euro
• SIM card:	5-12 Euro
• Food:	100-200 Euro
TOTAL	531-825 Euro

Scholarships:

- „Deutschlandstipendium“ for gifted and high-achieving students
- Scholarship for highly committed students
- Study completion scholarship

**Studying at the Kaiserslautern University of Applied Sciences:
practical, future-oriented and with quality guaranteed by the state**



Kaiserslautern University of Applied Sciences:

Our public university specialises in technology, business, design and health, as well as computer science as an integrative cross-cutting competence. About 6,300 students from more than 80 nations and about 150 professors study, teach, and research at the three locations in Kaiserslautern, Pirmasens and Zweibrücken.

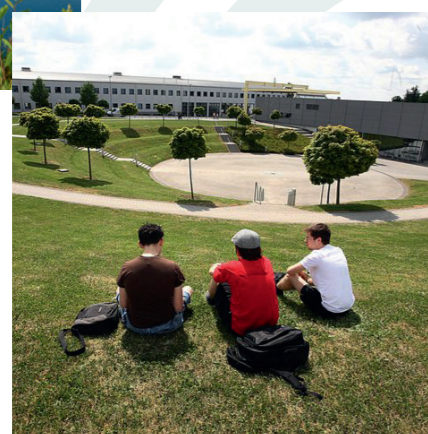
There are no tuition fees, only a social contribution of approx. 300 Euro/semester which includes the use of public transport, discount in the university canteen and reduced admission to museums, public swimming pools, cinemas, etc.



Kaiserslautern



Pirmasens



Zweibrücken



Apply here!

Study programme – practical, interdisciplinary and flexible:

We offer around 70 innovative degree programmes in the fields of engineering, natural sciences, design, business, and computer sciences.



Kaiserslautern University of Applied Sciences offers bachelor's and master's degree programmes taught in English.

Advantages:

- practice-oriented study programmes
- close supervision by professors
- study in international teams
- support from the International Office

Application deadlines:

	Bachelor programmes	Master programmes
For summer semester	28/29 February	15 January
For winter semester	31 August	15 July

* Some degree programmes have aptitude tests and therefore an earlier application deadline.

** Application deadlines are often extended.

Questions regarding applications to Kaiserslautern University of Applied Sciences will be answered by the Student Secretariat.

Your notes:

Cooperative study – a great added value: OPTION 1 – study and work in a company

Studying while working in a regional company is possible in many of our study programmes (dual studies).

Advantages:

- earning money
- integration into the curriculum: work in the company and studies are combined with each other
- networking with future employers



Studienkolleg:

If you do not have direct university entrance qualifications for a bachelor's degree programme in Germany and need to attend a preparatory school:

The „Studienkolleg“ in Kaiserslautern offers preparatory courses for the assessment test „Feststellungsprüfung“ with a **technical (T/TI)** and an **economic (W/WW)** focus, which only last **one semester**.



OPTION 2 – double degree with a partner university

It is possible to obtain a double degree by taking part of your studies in universities abroad with which we have cooperation agreements.

Advantages:

- two degrees from two different universities
- integration into the curriculum: the double degree does not add extra time to the length of studies
- international experience





Kaiserslautern University of Applied Sciences – English study programmes



Kaiserslautern University of Applied Sciences offers a wide range of study programmes, mostly in German. Our **English-taught programmes** are constantly growing. We currently offer Bachelor's and Master's degree programmes (degree seeking) and incoming programmes for Erasmus/guest students in English.

Bachelor

- International Business Administration
(from winter semester 2026/27)
- Leather and Textile Engineering
(from winter semester 2026/27)
- Mechanical Engineering

Incoming programmes:

- Computer Science / ICT / Telecommunication
- International Business Administration
- Mechanical Engineering
- Leather and Textile Engineering

In addition, there are English-taught modules for the design degree programmes by arrangement with the department.

Your notes:





Master

Engineering:

- Mechanical Engineering/Mechatronics
- Refinement of Polymere and Composite Products
- Systems Engineering
- Wine, Sustainability and Sales (with costs)

Business:

- Financial Services Management
- Innovations-Management (with costs)
- International Management and Finance
- Motorsport-Management (with costs)

Incoming programmes:

- Computer Science / ICT / Telecommunication
- Financial Services Management / International Management and Finance
- Mechanical Engineering/Mechatronics
- Leather and Textile Engineering
- Refinement of Polymere and Composite Products



In addition, there are English-taught modules for the design degree programmes by arrangement with the department.

