Besides obtaining a doctorate/PhD through independent research in the departments and under supervision of a university professor, TU Kaiserslautern offers structured PhD programs, Graduate Schools, and Research Training Groups.

**Structured PhD Programs**
- Graduate Schools:
  - Mathematics as a Key Technology: [www.mathematik.uni-kl.de/en/organisation/graduate-school](http://www.mathematik.uni-kl.de/en/organisation/graduate-school)
  - Commercial Vehicle Technology: [www.uni-kl.de/cvt](http://www.uni-kl.de/cvt)

**Profile Areas**
- Advanced Materials Engineering (AME): [https://www.uni-kl.de/ame/](https://www.uni-kl.de/ame/)
- Complex Data Analysis in Life Sciences & Biotechnology (BioComp): [https://www.uni-kl.de/biocomp/](https://www.uni-kl.de/biocomp/)
- State Research Center for Optics & Materials Sciences (OPTIMAS): [https://optimas.uni-kl.de](https://optimas.uni-kl.de)

**Network for the Promotion of Early Career Scientists (TU-Nachwuchsring)**: [https://nachwuchsring.uni-kl.de](https://nachwuchsring.uni-kl.de)

**High Performance Center Simulation and Software Based Innovation**

---

**DFG** - Research Training Groups
- IRG 2752: Molecular Mechanisms to Preserve the Functionality of Membranes and Compartments during Stress Conditions
- IRG 2057: Physical Modeling for Virtual Manufacturing Systems and Processes

**DFG** - Collaborative Research Centers
- SFB/TRR 88: Cooperative Effects in Hydrogen- and Heterometallic Complexes (3MET)
- SFB 926: Component Surfaces: Morphology on a micro scale
- SFB/TRR 175: The Green Hub
- SFB/TRR 185: Open System Control of Atomic & Photonic Matter (OSCAR)
- SFB/TRR 173: Spin+X - Spin in Its Collective Environment
- SFB/TRR 195: Symbolic Tools in Mathematics & Their Application

Projects funded by European Programs
- ERC Grants
- Marie-Curie Grants

---

The university has set up a cross-faculty structure to support internationalization and to coordinate projects and high-ranking (post)graduate programs.

**Department of International Affairs: ISGS**
As a one-stop office for international graduate and doctoral students, the ISGS provides a broad range of highly pro-fessionalized services for incoming European as well as third-country postgraduates and young researchers:
- Effective pre-departure communication
- Arrangements for accommodation and arrival
- Support and guidance in administrative issues
- Language & orientation courses
- Social and family services
- Social events (excursions, hiking tours, festivities)
- Extra-curricular courses
- Professional-skills workshops
- Industrial visits
- Career services
- Networking events
- Graduation Ceremony

**Contact**
Technische Universität Kaiserslautern
Department of International Affairs: ISGS
Gottlieb-Daimler-Str. 47
67663 Kaiserslautern, Germany

© ISGS Aug 2022
Technische Universität Kaiserslautern

TUK is a research-oriented university offering high-quality education and (post)doctoral research training in innovative fields of economic relevance. Our favorable student-teacher ratio guarantees excellent supervision and a fast track towards employability. In addition to being the nucleus of the Science and Innovation Alliance Kaiserslautern, a consortium of twelve high-profile science institutions close to campus, the university is strongly linked to national and international industries.

Choose your undergraduate study program on: www.uni-kl.de/international/bachelor
Contact for support: studium@uni-kl.de

Departments:
- Architecture
- Biology
- Business and Economics
- Chemistry
- Civil Engineering
- Computer Science
- Electrical & Computer Engineering
- Mathematics
- Mechanical & Process Engineering
- Physics
- Social Sciences
- Spatial & Environmental Planning

SNAPSHOT 2021
14,549 students enrolled
1,268 international students
111 study courses bachelor, master, diploma, PhD
17 international study programs
208 professorships (2020)
925 academic, scientific staff (approx. 2020)
€ 153.6 Mio. € budget (-70% state financed) (2019)
€ 72.7 Mio. € external third-party-funds (2019)

International Master Programs

Innovation Alliance Kaiserslautern

The Science & Innovation Alliance Kaiserslautern forms a highly specialized multidisciplinary network that provides scientists and cooperation partners from industry, economy, and administration with innovative solutions based on the newest technologies and methods available.

www.science-alliance.de

www.zfuw.uni-kl.de/