

Hochschule Kaiserslautern University of Applied Sciences

## Information Sheet International Office 2018



University Name	Hochschule Kaiserslautern – University of Applied Sciences
Website Address	www.hs-kl.de
Country, State	Germany Rhineland-Palatinate
Campuses	<ul> <li>Kaiserslautern – Building &amp; Design, Engineering</li> <li>Pirmasens - Applied Logistics and Polymer Sciences</li> <li>Zweibrücken – Business Administration, Computer Sciences/Microsystems Technology</li> </ul>
Addresses	Campus Kaiserslautern: Schoenstr. 11, 67659 Kaiserslautern Campus Zweibrücken: Amerikastr. 1, 66482 Zweibrücken Campus Pirmasens: Carl-Schurz-Str. 10-16, 66953 Pirmasens
Main Postal Address	P.O Box 1571, 67604 Kaiserslautern
Telephone	+49 (0)631 3724-0
Contact Persons	Daniela Fleuren, M.A. M.A. - Head of International Office - Phone +49 (0)631 3724-2725 Fax +49 (0)631 3724-2137 daniela.fleuren@hs-kl.de International Office Phone: +49 (0)631-3724 Silvia Czerwinski (Kaiserslautern) -2133 Ute Forell (Kaiserslautern) -2175 Beatrice Melendez (Zweibrücken) -5517 Christina Zähringer (Zweibrücken) -5576 Mail all: <u>io@hs-kl.de</u>

Number of Students Staff	Applied Logistics and Polymer Sciences817Building and Design1311Business Administration1580Engineering1424Computer Sciences / Micro Systems Technology1187Total6319Full-time Professors147Part-time Teaching Staff100Academic Staff186Administrative and Technical Staff236Total575
Language of instruction	<ul> <li>German (most programmes)</li> <li>English         <ul> <li>Mechanical Engineering/ Mechatronics (M.Eng.</li> <li>Product Refinement (M.Sc.)</li> <li>International Management Program                 (Fall semester, non-degree-seeking guest                     students)</li> <li>Financial Services Management                     o International Management and Finance (Double                     Degree)</li> <li>Individual project work can often be handled in English.</li> </ul> </li> </ul>
Level of Study for Incoming Students	Undergraduate and Graduate level
Bachelor and Master Programmes	<ul> <li>Applied Computer Sciences (B.Sc.)</li> <li>Applied Life Sciences (B.Sc.)</li> <li>Applied Life Sciences (M.Sc.)</li> <li>Applied Pharmacy (B.Sc.)</li> <li>Architecture (B.A.)</li> <li>Architecture (M.A.)</li> <li>Chemical and Pharmaceutical Logistics (B.Eng.)</li> <li>Chemical Technology (B.Eng.)</li> <li>Civil Engineering (B.Eng.)</li> <li>Civil Engineering (M.Eng.)</li> <li>Computer Sciences (M.Sc.)</li> </ul>
	<ul> <li>Computer Sciences (M.Sc.)</li> <li>Economy and Law (B.A.)</li> </ul>
	<ul> <li>Electrical Engineering (B.Eng.)</li> <li>Electrical Engineering and Information Technology (M.Sc.)</li> </ul>
	<ul> <li>Engineering Informatics (B.Eng.)</li> <li>Financial Services (B.A.)</li> </ul>
	<ul> <li>Financial Services Management (M.A.)</li> </ul>
	Industrial Engineering (B.Eng.)
	<ul> <li>Information Technology (B.Eng.)</li> <li>Information Management (B.A.)</li> </ul>
	<ul> <li>Information Management (B.A.)</li> <li>Information Management (M.Sc.)</li> </ul>
	<ul> <li>Interior Design (B.A.)</li> </ul>
	Interior Design (M.A.)
	International Management and Finance
	Double Degree (M.A.)
	<ul> <li>Logistics and Production Management (M.Sc.)</li> <li>Logistics, Diagnostics and Design (B.Sc.)</li> </ul>
	<ul> <li>Logistics, Diagnostics and Design (B.Sc.)</li> </ul>

	<ul> <li>Marketing Management (M.A.)</li> <li>Mechanical Engineering (B.Eng.)</li> <li>Mechatronics (E.Eng.)</li> <li>Media Informatics (B. Sc.)</li> <li>Medical Informatics (B.Sc.)</li> <li>Micro Systems and Nano Technologies (B.Eng.)</li> <li>Micro Systems and Nano Technologies (M.Eng.)</li> <li>Pension Management (M.A.)</li> <li>Product Refinement (M.Sc.)</li> <li>SME Economy (B.A.)</li> <li>SME Management (M.A.)</li> <li>Technical Business Administration (B.Sc.)</li> <li>Technical Logistics (B. Eng.)</li> <li>Technology of Plastics, Leather and Textiles (B. Eng.)</li> <li>with specializations in Textile Technology, Leather and Shoe Technology</li> <li>Textile Technology, Leather and Shoe Processing</li> <li>Virtual Design (B. Eng.)</li> </ul>
Level of Study for Incoming Students	Undergraduate and graduate levels
Grading System	https://www.hs-kl.de/fileadmin/international/international- office/Das_deutsche_Notensystem.pdf
Semester Periods	Winter Semester: September 1 <sup>st</sup> – February 28 <sup>th</sup> Summer Semester: March 1 <sup>st</sup> – August 31 <sup>st</sup>
Lecturing Periods	Winter Semester: approx. October 2 <sup>nd</sup> ~ January 20 <sup>th</sup> Summer Semester: approx. March 20 <sup>th</sup> ~ July 5 <sup>th</sup> Lecturing periods for some master classes may vary (earlier start), please check with the departmental coordinator!
Recommended Credit Load per Semester	30 ECTS (full-time)
Recommended Credit Load per Semester	<b>Applied Logistics and Polymer Sciences</b> Prof. Dr. Jens Schuster jens.schuster@hs-kl.de         Prof. Dr. Rüdiger Grascht <u>ruediger.grascht@hs-kl.de</u> <b>Building and Design</b> Architecture / Interior Design / Virtual Design:         Prof. Dr. Thomas Lechner <u>thomas.lechner@hs-kl.de</u> Civil Engineering: Prof. DrIng. Johannes Schanzenbach         johannes.schanzenbach@hs-kl.de <b>Business Administration</b> Prof. Dr. Christian Armbruster <u>christian.armbruster@hs-kl.de</u> Prof. Dr. Susanne Bartscher-Finzer         Susanne.BartscherFinzer@hs-kl.de <b>Engineering</b> Prof. Dr. Ing. Michael Magin <u>michael.magin@hs-kl.de</u> Prof. Dr. Matthias Leiner <u>matthias.leiner.kl@hs-kl.de</u> <b>Computer Sciences / Microsystems Technology</b> Microsystems Technology / Applied Life Sciences:         Prof. Dr. Hildegard Möbius <u>hildegard.moebius@hs-kl.de</u> Computer Sciences:         Prof. Dr. Manfred Brill <u>manfred.brill@hs-kl.de</u>

Competence Centers / Institutes	<ul> <li>Biomedical Engineering</li> <li>Education – Media</li> <li>Energy Efficient Systems</li> <li>Environmental Protection / Renewable Resources Instructional Design in Technology</li> <li>Mechatronic Systems</li> <li>Plastics Technology Western-Palatinate</li> <li>Sustainable Building and Design</li> </ul>
Research focus groups	<ul> <li>Integrated Miniaturized Systems</li> <li>Reliable Software-Intensive Systems</li> <li>Sustainable Products and Services</li> <li>Efficient Technical Systems</li> </ul>
Application deadline	Applications will only be accepted if preceded by a nomination email from the partner University. An accepted Learning Agreement is the legal basis for the application. Winter Semester: June 15 <sup>th</sup> (nominations: May 15 <sup>th</sup> ) Summer Semester: December 10 <sup>th</sup> (nominations: Nov. 15 <sup>th</sup> ) Nominations should be made by the sending Institution, International Office,
Fees	and should be sent to the hosting International Office: <u>io@hs-kl.de</u> <u>Deadlines may vary for Master Programmes – please check with the relevant</u> <u>department.</u> <u>No study fees</u> , only social fee (approx. 200 €/Semester in Kaiserslautern and Pirmasens with Transportation Ticket. Approx. 95 Euros/Semester in Zweibrücken without Transportation Ticket.)
Living Costs for Students	Accommodation approx. 250 – 350 Euros (incl. Utilities) Other living costs approx. 300 Euros
Housing	For general information about housing matters contact the International Office: <u>io@hs-kl.de</u> Website: <u>https://www.hs-kl.de/en/international/international- office/students/accommodation/</u>
Insurance	Please follow the advice of the German Academic Exchange: <u>https://www.daad.de/deutschland/in-</u> <u>deutschland/regeln/de/8839-krankenversicherung</u>
Visa	Auswaertiges Amt (Federal Foreign Office Germany) http://www.auswaertiges-amt.de/EN
More useful information	https://www.hs-kl.de/en/international/international-office/