

Lista de instituciones de educación superior (IES) alemanas participantes

Para más información, puede consultar las cartas perfil (*Steckbriefe*) de cada institución correspondiente.

No.	Nombre completo	Abreviatura
1.	Brandenburgische Technische Universität Cottbus-Senftenberg Ver carta perfil (Steckbriefe)	BTU Cottbus-Senftenberg
	Faculty 2 - Environmental Sciences Faculty 4 – Engineering	
2.	Ernst-Abbe-Hochschule Jena Ver carta perfil (Steckbriefe)	EAH Jena / Jena UAS
	Electrical Engineering and Information Technology (exclusively)	
3.	Georg-August-Universität Göttingen Ver carta perfil (Steckbriefe)	Universität Göttingen
	Faculty of Agricultural Sciences Faculty of Biology and Psychology Faculty of Business and Economics Faculty of Forest Sciences and Forest Ecology Faculty of Geosciences and Geography Faculty of Mathematics and Computer Science Faculty of Physics	
4.	Hochschule Offenburg Ver carta perfil (Steckbriefe)	HS Offenburg
	(1) Department of Electrical Engineering, Medical Engineering and Computer Science (Fakultät EMI); (2) Department of Mechanical and Process Engineering (Fakultät M+V); (4) Department of Business and Industrial Engineering (Fakultät B+W).	
5.	Hochschule Reutlingen Ver carta perfil (Steckbriefe)	HS Reutlingen
	ESB Business School School of Engineering School of Informatics School of Applied Chemistry	
6.	Karlsruher Institut für Technologie Ver carta perfil (Steckbriefe)	KIT
	Civil Engineering Industrial Engineering and Management	

No.	Nombre completo	Abreviatura
	Electrical Engineering Mechanical Engineering Mechatronics Chemical and Process Engineering Materials Engineering Informatics	
7.	<p style="text-align: center;">Leibniz Universität Hannover <u>Ver carta perfil (Steckbriefe)</u></p> <p>6.1.1 Institute for Multiphase Processes & Centre for Biomedical Engineering (Research projects under the leading of Prof. Prof. h.c. Dr Birgit Glasmacher: www.imp.uni-hannover.de/de/institut/team/birgit-glasmacher/):</p> <ul style="list-style-type: none"> - Bio-interface Engineering - Bio-compatible Polymers - Biomedical Engineering - Implantology - Cryogenics and Biorefrigeration - Medical Process Engineering - Transport processes in chemical engineering - Multiphase flows <p>6.1.2 Institut für Umformtechnik und Umformmaschinen: Research internships in following areas: www.ifum.uni-hannover.de/de/forschung/aktuelle-projekte/</p> <p>6.2 Faculty of Electrical Engineering and Faculty of Mechanical Engineering: All courses and research in the area of:</p> <ul style="list-style-type: none"> - Sustainable Engineering, B. Sc. <p>www.maschinenbau.uni-hannover.de/en/study/range-of-courses-offered-by-the-faculty/sustainable-engineering-b-sc/</p> <p>6.3 Faculty of Civil Engineering: Institute of Water Quality and Waste Management (Prof. Dr.-Ing. Regina Nogueira: www.isah.uni-hannover.de/de/institut/, PD Dr.-Ing. habil. Dirk Weichgrebe: www.isah.uni-hannover.de/de/institut/),</p> <ul style="list-style-type: none"> - Waste and recycling management - Urban water management - Water Supply - Industrial water management - Hydromechanics - Flow and transport processes <p>6.4 Faculty of Natural Sciences: Courses and research internships: Institute of Botany (Prof. Dr. Jutta Papenbrock: www.botanik.uni-hannover.de/en/research/research-groups/papenbrock-group/), and Institute of Geobotany (Prof. Dr. rer. nat. Emily Alice Poppenborg: www.geobotanik.uni-hannover.de/de/emily-poppenborg/ & www.geobotanik.uni-hannover.de/en/teaching/studying-with-us/) in the areas of:</p> <ul style="list-style-type: none"> - Plant Biomolecular Research - Water and wastewater biology / incl. "microbiology". - Agroecology - Landscape ecology 	LUH/Universität Hannover

No.	Nombre completo	Abreviatura
	<ul style="list-style-type: none"> - Biodiversity of arthropods, ecosystem functions and services 	
8.	<p>Ostfalia Hochschule für angewandte Wissenschaften <u>Ver carta perfil (Steckbriefe)</u></p> <p>Faculty of Electrical Engineering (Campus Wolfenbüttel) Faculty of Mechanical Engineering (Campus Wolfenbüttel) Faculty of Automotive Engineering (Campus Wolfsburg) Faculty of Business (Campus Wolfsburg) Faculty of Faculty of Transport-Sports-Tourism-Media, Karl Scharfenberg Faculty (Campus Salzgitter) Faculty of Supply Engineering (Campus Wolfenbüttel) Faculty of Civil and Environmental Engineering (Campus Suderburg)</p>	Ostfalia HAW
9.	<p>Otto-von-Guericke-Universität Magdeburg <u>Ver carta perfil (Steckbriefe)</u></p> <p>Faculty of Mechanical Engineering</p> <ul style="list-style-type: none"> - Industrial Engineering/Logistics (B.Sc., M.Sc./German) - Industrial Engineering/Mechanical Engineering (B.Sc., M. Sc./German) - Integrated Design Engineering ((M.Sc./German) - Mechanical Engineering (B.Sc., M.Sc./German) - Systems Engineering for Manufacturing (M.Sc./English) <p>Faculty of Process and Systems Engineering</p> <ul style="list-style-type: none"> - Biosystems Engineering (B.Sc., M.Sc./German) - Chemical and Energy Engineering (M.Sc./English) - Chemical Engineering: Molecular and Structural Product Design (B.Sc., M.Sc./German) - Environmental and Energy Engineering (B.Sc., M.Sc./German) - Process Engineering (B.Sc., M.Sc./German) - Process Safety and Environmental Engineering (M.Sc./English) - Safety and Hazard Defence (B.Sc., M.Sc./German) - Sustainable Energy Systems (M.Sc./German) 	OVGU / Universität Magdeburg
10.	<p>Ruhr-Universität Bochum <u>Ver carta perfil (Steckbriefe)</u></p> <p>Faculty of Civil and Environmental Engineering Faculty of Mechanical Engineering Faculty of Electrical Engineering and Information Technology</p>	RUB
11.	<p>Technische Hochschule Köln <u>Ver carta perfil (Steckbriefe)</u></p> <p>Faculties of TH Köln and their study programmes that take part in the KOSPIE program (in all study programs the language of instruction is German):</p> <p>1.) Faculty of Applied Natural Sciences (Campus Leverkusen): Study Programmes:</p> <ul style="list-style-type: none"> - Bachelor of Science in Applied Chemistry - Bachelor of Science in Pharmaceutical Chemistry 	TH Köln

No.	Nombre completo	Abreviatura
	<p>2.) Faculty of Automotive Systems and Production (Campus Cologne Deutz): Study programmes:</p> <ul style="list-style-type: none"> - Bachelor of Engineering in Automotive Engineering - Bachelor of Science in Logistics - Bachelor of Engineering in Production and Logistics <p>3.) Faculty of Civil Engineering (Campus Cologne Deutz): Study programme:</p> <ul style="list-style-type: none"> - Bachelor of Engineering in Civil Engineering <p>Specializations:</p> <ul style="list-style-type: none"> • Construction Management or • Geotechnical Engineering or • Structural Engineering or • Traffic Engineering or • Water Resources Engineering <p>4.) Faculty of Computer Science and Engineering Sciences (Campus Gummersbach): Study Programmes in the field of Computer Science:</p> <ul style="list-style-type: none"> - Bachelor of Science in Business Information Systems - Bachelor of Science in Computer Science - Bachelor of Science in IT Management 	
12.	<p>Technische Universität Bergakademie Freiberg <u>Ver carta perfil (Steckbriefe)</u></p> <p>Mathematics Computer Science Chemistry Biology Geology Geoscience Geoengineering Mining Mechanical Engineering Chemical Engineering Process Engineering Materials Science</p>	TU Bergakademie Freiberg
13.	<p>Technische Universität Dresden <u>Ver carta perfil (Steckbriefe)</u></p> <p>School of Science School of Engineering School of Civil and Environmental Engineering (incl. Faculty of Business and Economics)</p>	TU Dresden
14.	<p>Technische Universität München <u>Ver carta perfil (Steckbriefe)</u></p> <p>TUM Department of Chemistry TUM Department of Electrical and Computer Engineering</p>	TU München / TUM

No.	Nombre completo	Abreviatura
	TUM Department of Informatics TUM Department of Mathematics TUM Department of Physics TUM School of Education and Design	
15.	TH Ingolstadt <u>Ver carta perfil (Steckbriefe)</u>	TH Ingolstadt
	Mechanical and Electrical Engineering Computer Studies	
16.	TU Ilmenau <u>Ver carta perfil (Steckbriefe)</u>	TU Ilmenau
	<p>All departments of TU Ilmenau participate in the KOSPIE programme and students can choose any of the Bachelor study programmes offered by them. The departments are:</p> <ul style="list-style-type: none"> - Department of Computer Science and Automation (www.tu-ilmenau.de/ia) - Department of Economic Sciences and Media (www.tu-ilmenau.de/wm) - Department of Electrical Engineering and Information Technology (www.tu-ilmenau.de/ei) - Department of Mathematics and Natural Sciences (www.tu-ilmenau.de/mn) - Department of Mechanical Engineering (www.tu-ilmenau.de/mb) <p>Note: KOSPIE students are free to choose from our university's whole course catalogue, regardless of the study programme, degree level (Bachelor/Master) and language (German/English)</p>	
17.	Universität des Saarlandes <u>Ver carta perfil (Steckbriefe)</u>	U des Saarlandes
	Faculty of Natural Science and Technology	
18.	Universität Ulm <u>Ver carta perfil (Steckbriefe)</u>	Universität Ulm
	Faculty of Engineering Computer Science and Psychology	