


জার্মানীতে বর্তমানে বেশ কিছু বিশ্ববিদ্যালয়ে ইংরেজী ভাষায় বিভিন্ন বিষয়ে স্নাতক এবং স্নাতকোত্তর ডিগ্রীতে পড়াশুনা করা যায়। নিম্নে এমন কিছু বিশ্ববিদ্যালয়ের নাম, ওয়েব ঠিকানা, যোগাযোগের ঠিকানা দেওয়া হল। এই পুস্তিকাটি ঢাকায় অবস্থিত গোটে ইন্সটিউট থেকে নেওয়া। পাঠক ইচ্ছা করলে সরাসরি ধানমন্ডিতে অবস্থিত এই ইন্সটিউট টি থেকে পুস্তিকাটি সংগ্রহ করে নিতে পারেন।

জার্মান বিশ্ববিদ্যালয় সম্পর্কে আরো জানার থাকলে আমাদেরকে লিখুন, আমরা যথাসাধ্য চেষ্টা করব আপনাদেরকে সঠিক তথ্য দেয়ার।

Economics, Law

Institution of Higher Education	Course of Study	Internetaddress http://	E-Mail	Degree	Course Language	Institutional Support
Stuttgart Institute of Management and Technology (SIMT)	Master of Business Administration in Management and Information Systems	www.uni-simt.de	info@uni-simt.de	M	E	
Stuttgart Institute of Management and Technology (SIMT)	Master of Business Administration in Supply Chain Management	www.uni-simt.de	info@uni-simt.de	M	E	
Universität Hohenheim (Stuttgart)	Agricultural Economics and Related Sciences	www.uni-hohenheim.de/490c/index_e.htm	doppler@uni-hohenheim.de	Dr	E/(G)	
Wissenschaftliche Hochschule für Unternehmensführung Vallerdar (WHU)	Executive MBA-Program	www.wtu.edu/leng/index_man.htm	hagedorn@whu.edu or nissek@whu.edu	M	E	

Engineering Sciences

Institution of Higher Education	Course of Study	Internetaddress https://	E-Mail	Degree	Course Language	Institutional Support
Fachhochschule Aachen	Mechatronics	www.maschbau.fh-aachen.de	kaemper@fh-aachen.de	M	E/G	
Rheinisch-Westfälische Technische Hochschule Aachen	Master of Science in Automotive Systems Engineering	www.rwth-aachen.de/zentral/aquid_aig_msegl.htm	international@aaa.rwth-aachen.de	M	E	
Rheinisch-Westfälische Technische Hochschule Aachen	Communications Engineering	www.rwth-aachen.de/zentral/aquid_aig_msegl.htm	international@aaa.rwth-aachen.de	M	E	
Rheinisch-Westfälische Technische Hochschule Aachen	Electrical Power Engineering	www.laew.rwth-aachen.de	master@laew.rwth-aachen.de	M	E	
Rheinisch-Westfälische Technische Hochschule Aachen	Energy Engineering	www.rwth-aachen.de/zentral/aquid_aig_msegl.htm	international@aaa.rwth-aachen.de	M	E	
Rheinisch-Westfälische Technische Hochschule Aachen	Metallurgy and Materials Engineering	www.rwth-aachen.de/MuW	master@metallurgie.rwth-aachen.de	M	E/G	

Key to Symbols

Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = Lizentiat M = Master PhD = Ph.D. degree
Language: E = English F = French G = German S = Spanish

Engineering Sciences

Institution of Higher Education	Course of Study	Internetaddress https://	E-Mail	Degree	Course Language	Institutional Support
Rheinisch-Westfälische Technische Hochschule Aachen	Software Systems Engineering	www.rwth-aachen.de/zentral/aguid_alg_msegl.htm	international@aaa.rwth-aachen.de	M	E	
Fachhochschule Aalen	Master in Photonics	www.msc-photonics.de	juergen.kraeppe@fh-aalen.de	M	E/G	
Fachhochschule Aalen	Master Course in Polymer Technology	www.fh-aalen.de/sjk	harald.kaiser@fh-aalen.de	M	E	
Technische Fachhochschule Berlin	Computational Engineering	www.tfh-berlin.de/~kalis/Comp_Eng-engl/Welcome.html	compeng@tfh-berlin.de	M	E/G	
Technische Fachhochschule Berlin	International Technology Transfer Management	www.itm-berlin.de	sokianos@compuserve.com	M	E/(G)	
Technische Universität Berlin	Global Production Engineering	www.gpe.tu-berlin.de	info@gpe.tu-berlin.de	M/D	G/E	
Technische Universität Berlin	Postgraduate International Process Engineering School (PIPES)	www.pipes-berlin.org	Guenther.Wozny@tu-berlin.de	PhD/Dr	E/G	
Fachhochschule Biberach	Master of Architecture	www.fh-biberach.de	fb-a@fh-biberach.de	M	E/G	
Ruhr-Universität Bochum	Computational Engineering	www.ruhr-uni-bochum.de/comp-eng	comp-eng@ruhr-uni-bochum.de	M	E/G	
Technische Universität Braunschweig	Computational Sciences in Engineering (CSE)	www.tu-bs.de/cse	cse@tu-bs.de	M	E/G	
International University Bremen	Biochemical Engineering	www.iu-bremen.de	admission@iu-bremen.de	B	E	
International University Bremen	Electrical Engineering and Computer Science	www.iu-bremen.de	admission@iu-bremen.de	B	E	
Universität Bremen	Communication and Information Technology	www.msc-ct-iae.uni-bremen.de	master@comnets.uni-bremen.de	M	E	
Universität Bremen	Information and Automation Engineering	www.msc-ct-iae.uni-bremen.de	master@comnets.uni-bremen.de	M	E	

Key to Symbols Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = Lizentiat M = Master PhD = Ph.D. degree
 Language: E = English F = French G = German S = Spanish

Engineering Sciences

Institution of Higher Education	Course of Study	Internetaddress http://	E-Mail	Degree	Course Language	Institutional Support
Hochschule Bremerhaven	Process Engineering and Energy Technology	www.hs-bremerhaven.de/peel/start.htm	spuncken@hs-bremerhaven.de or mostofizadeh@tiz-bremerhaven.de	B/M	E/G	
Fachhochschule Darmstadt	Electrical Engineering / System Design and Technology	www.fh-darmstadt.de	mse@fh-darmstadt.de	M	E	
Technische Universität Darmstadt	Civil Engineering	www.tu-darmstadt.de/fb/bi/Welcome.de.html	masterbi@hrz2.hrz.tu-darmstadt.de	M	G/E	
Technische Universität Darmstadt	Information and Communication Engineering	www.tu-darmstadt.de/eit/ice	glesner@mes.tu-darmstadt.de or jakoby@hrzpub.tu-darmstadt.de	M	E/G	
Technische Universität Darmstadt	Electrical Power Engineering	www.tu-darmstadt.de/eit/epe	baum@eit.tu-darmstadt.de or servicezentrum@eit.tu-darmstadt.de	M	E/G	
Hochschule Anhalt, Abt. Dessau	Master of Architecture	www.ab-hs-anhalt.de	dia@ab-hs-anhalt.de	M	E	
Technische Universität Dresden	International Master Course in Electrical Engineering	www.et.tu-dresden.de/~master	master@et.tu-dresden.de	M/D	G/E	
Technische Universität Dresden	Molecular Bioengineering	www.tu-dresden.de/biotec	biotec@rs.u rz.tu-dresden.de	M	E	
Technische Universität Dresden	Textile and Ready-Made Clothing Technology	www.tu-dresden.de/mw/tb/tb.html	arnold@itbh6.mw.tu-dresden.de	M	G	
Universität Duisburg-Essen, Standort Duisburg	Communications and Electronics	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	M	E/G	
Universität Duisburg-Essen, Standort Duisburg	Computer Engineering	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	B/M	E/G	
Universität Duisburg-Essen, Standort Duisburg	Computer Science and Communications Engineering	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	M	E/G	
Universität Duisburg-Essen, Standort Duisburg	Control and Information Systems	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	B/M	E/G	

Key to Symbols

Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = Lizenziat M = Master PhD = Ph.D. degree
 Language: E = English F = French G = German S = Spanisch

Engineering Sciences

Institution of Higher Education	Course of Study	Internetaddress http://	E-Mail	Degree	Course Language	Institutional Support
---------------------------------	-----------------	----------------------------	--------	--------	--------------------	--------------------------

Universität Duisburg-Essen, Standort Duisburg	✓ Electrical and Electronic Engineering	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	- B	E/G	
Universität Duisburg-Essen, Standort Duisburg	Material Sciences	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	✓ B	E/G	
Universität Duisburg-Essen, Standort Duisburg	Mechanical Engineering	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	✓ B	E/G	
Universität Duisburg-Essen, Standort Duisburg	✓ Mechatronics	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	M	E/G	
Universität Duisburg-Essen, Standort Duisburg	✓ Power and Automation	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	M	E/G	
Universität Duisburg-Essen, Standort Duisburg	✓ Production and Logistics	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	M	E/G	
Universität Duisburg-Essen, Standort Duisburg	Water Resources and Environmental Engineering	www.uni-duisburg.de/ise	iseng@uni-duisburg.de	M	E/G	
Fachhochschule Oldenburg, Standort Emden	Technical Management	www.fho-emden.de/~schoof/meng/	fomg@hermes.fho-emden.de	M	E/G	
Universität Erlangen-Nürnberg	Chemical and Bioengineering	www.cdw.uni-erlangen.de/inter	coordinator@stm.uni-erlangen.de	PhD	E/G	
Universität Erlangen-Nürnberg	Chemical Engineering	www.cdw.uni-erlangen.de/inter	coordinator@stm.uni-erlangen.de	M	E/G	
Universität Erlangen-Nürnberg	Computational Engineering	www.informatik.uni-erlangen.de/CE	ce.studies@informatik.uni-erlangen.de	M	E/G	
Fachhochschule Esslingen – Hochschule für Technik	✓ Master of Science in Automotive Engineering	www.graduate-school.de	catriona.fekete@fht-esslingen.de	M	E	
Universität Flensburg	Sustainable Energy Systems and Management (SESAM)	www.energy-university.net	info@energy-university.net	M	E	

Key to Symbols Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = lizenziert M = Master PHD = Ph.D. degree
 Language: E = English F = French G = German S = Spanisch

Engineering Sciences

Institution of Higher Education	Course of Study	Internet address http://	E-Mail	Degree	Course Language	Institutional Support
Universität Frankfurt/M	Religion in Dialogue	www.religion-in-dialogue.net	cochrane@religion-in-dialogue.net	PhD	E/G	
Technische Universität Bergakademie Freiberg	PhD-Programme "Environmental and Material Science, Technology and Management"	www.phd.tu-freiberg.de	phd@ioez.tu-freiberg.de	Dr	E	
Fachhochschule Furtwangen	Master of Science in Microsystems Engineering	www.iclab.fh-furtwangen.de/master/ start.html	stig-mtm@fh-furtwangen.de	M	E/G	
Universität Göttingen	Wood Modification Technologies	www.wood.uni-goettingen.de	ekuerst@gwdg.de	PhD	E	
Martin-Luther-Universität Halle-Wittenberg	Applied Polymer Science	www.matsci.iw.uni-halle.de/kressler/ index.html	studieninfo@iw.uni-halle.de	M	E/G	
Fachhochschule Hamburg	Information Engineering	www.e-i.fh-hamburg.de/international	dean@e-i.fh-hamburg.de	✓ B/M	E	
Hochschule für Angewandte Wissenschaften (HAW) Hamburg	Master of Science in Biomedical Engineering	www.rzbd.haw-hamburg.de/go-nt	go-nt@rzbd.haw-hamburg.de	M	G/E	
Hochschule für Angewandte Wissenschaften (HAW) Hamburg	Master of Science in Bioprocess Engineering	www.rzbd.haw-hamburg.de/go-nt	go-nt@rzbd.haw-hamburg.de	M	G/E	
Hochschule für Angewandte Wissenschaften (HAW) Hamburg	Master of Science in Environmental Engineering	www.rzbd.haw-hamburg.de/go-nt	go-nt@rzbd.haw-hamburg.de	M	G/E	
Hochschule für Angewandte Wissenschaften (HAW) Hamburg	Master of Science in Process Engineering	www.rzbd.haw-hamburg.de/go-nt	go-nt@rzbd.haw-hamburg.de	M	G/E	
Technische Universität Hamburg-Harburg	Biotechnology	www.tu-harburg.de/education/master/ index.html	study@tu-harburg.de	M	E	
Technische Universität Hamburg-Harburg	✓ Electromagnetics, Optics and Microwave Engineering	www.tu-harburg.de/education/master/ index.html	study@tu-harburg.de	M	E	
Technische Universität Hamburg-Harburg	Environmental Engineering	www.tu-harburg.de/education/master/ index.html	study@tu-harburg.de	M	E/G	

Engineering Sciences

Institution of Higher Education	Course of Study	Internetaddress http://	E-Mail	Degree	Course Language	Institutional Support
Fachhochschule Aachen, Abt. Jülich	International Studies in Technology	www.juelich.fh-aachen.de/aaa	ist@fh-aachen.de	B/D	E/G	
Fachhochschule Aachen, Abt. Jülich	Biomedical Engineering	www.juelich.fh-aachen.de/masters	biomedmaster@fh-aachen.de	M	E/G	
Universität Kaiserslautern	Master Plus Program in Electrical Engineering	www.eit.uni-kl.de/mplus	tuttas@eit.uni-kl.de	M	E/G	
Fachhochschule Karlsruhe	Sensor Systems Technology	www.fh-karlsruhe.de/fbnw/htl/master	fbnw@fh-karlsruhe.de	M	E	
Fachhochschule Karlsruhe	International Master's Degree Programme in Geomatics	www.fh-karlsruhe.de/fbg/master_geomatics/index.html or www.fh-karlsruhe.de/fh/english	heinz.saler@fh-karlsruhe.de	M	E/G	
International Department, Universität Karlsruhe	Electrical Engineering / System Design and Technology	www.university-karlsruhe.de	Info@university-karlsruhe.de	M	E	
Universität Karlsruhe (TH)	Mechanical Engineering	www.university-karlsruhe.de	Info@university-karlsruhe.de	B	E	
Universität Karlsruhe (TH)	Chemical Engineering and Physical Chemistry	www.uni-karlsruhe.de/~insem	insem@dw.uni-karlsruhe.de	C	G/E	
Universität Karlsruhe (TH)	Electrical Engineering and Information Technology	www.uni-karlsruhe.de	pc01@z.uni-karlsruhe.de	M/D	G/E	
Universität Karlsruhe (TH)	Resources Engineering (Development of Water and Land Resources)	www.uni-karlsruhe.de/~ga01	Maria.Rieger@iwk.uni-karlsruhe.de or Res.Eng@bau-verm.uni-karlsruhe.de	M	E	
Universität Kassel	Electrical Communication Engineering	www.uni-kassel.de or www.uni-kassel.de/fb16/hft	kompa@hfm.e-technik.uni-kassel.de	M	E	
Universität Kiel	Master of Science in Coastal Geosciences and Engineering	www.corelab.uni-kiel.de	info@corelab.uni-kiel.de	M	E	

Key to Symbols

Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = Lizentiat M = Master PhD = Ph.D. degree
 Language: E = English F = French G = German S = Spanisch

Engineering Sciences

Institution of Higher Education	Course of Study	Internetaddress http://	E-Mail	Degree	Course Language	Institutional Support
Universität Kiel	Master of Science in Digital Communications	www.ft.uni-kiel.de/erech/NT/master/index_uk.html	digcom@ft.uni-kiel.de	M	E	
Universität Kiel	KielMat International	www.kielmat.com	info@kielmat.com	M	E	
Fachhochschule Köln	Technology in the Tropics	www.tfh-koeln.de	info:it@dvz.fh-koeln.de	M	G/E	
Fachhochschule / Universität Lübeck	Medical Technology	www.mt-master.com	drechsel@fh-luebeck.de	M	E	
Hochschule Magdeburg-Stendal (FH)	Ecological Engineering	www.wasserwirtschaft.fh-magdeburg.de	Volker.Luederitz@wasserwirtschaft.fh-magdeburg.de	M	E/G	
Universität Magdeburg	Chemical and Process Engineering	www.uni-magdeburg.de/isut/master/index_m.html	Bernd.Wunderlich@vst.uni-magdeburg.de	M	E	
Universität Magdeburg	Mechanical and Process Engineering	www.uni-magdeburg.de/fvst/	barbara-sydow@vst.uni-magdeburg.de	M	G/E	
Universität Magdeburg	Quality, Safety and Environment (QSE)	www.uni-magdeburg.de/aut/as/index.de.html	qse@vst.uni-magdeburg.de	M	E	
Fachhochschule Mannheim	Engineering Sciences	www.fh-mannheim.de/fhe_Natural_Sciences2.html	international-programme@fh-mannheim.de		E/G	
Hochschule Niederrhein Mönchengladbach	Bachelor of Science in Textile and Clothing Management	www.hs-niederrhein.de/fb07	ubaue@hs-niederrhein.de		E	
Hochschule Niederrhein Mönchengladbach	Master of Science in Textile and Clothing Management (Technology and Management/ Trade and Management/ Design and Management)	www.hs-niederrhein.de/fb07	ubaue@hs-niederrhein.de	M	E	

Key to Symbols

Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = Lizenziat M = Master PhD = Ph.D. degree
 Language: E = English F = French G = German S = Spanisch

Engineering Sciences

Institution of Higher Education	Course of Study	Internet address http://	E-Mail	Degree	Course Language	Institutional Support
Technische Universität München	Master of Science in Communications Engineering	www.master.ei.tum.de	master@ei.tum.de	M	E	
Technische Universität München	Master of Science in Microwave Engineering	www.mastermwe.ei.tum.de	mismwe@ei.tum.de	M	E	
Technische Universität München	Computational Mechanics (come.tum)	www.come.tum.de/	come@bv.tum.de	M	E	
Technische Universität München	Dairy Science and Technology	www.iz.hr.tu-muenchen.de/studium_tu/ -studiengaenge/studiengaenge/dstlturnl	Britta.Rademacher@wzw.tum.de	M	E/G	
Fachhochschule Münster	Chemical Engineering	www.fh-muenster.de	korf@fh-muenster.de	M	E/G	
Universität Münster	Graduate School of Chemistry	www.uni-muenster.de/GSC-MS	gsc-ms@uni-muenster.de	Dr	E	
Fachhochschule Offenburg	Communication and Media Engineering (CME)	www.fh-offenburg.de/graduate-school/ cme/	cme@fh-offenburg.de	M	E/G	
Fachhochschule Offenburg	Energy Conversion and Management (ECM)	www.fh-offenburg.de/graduate-school/ ecm/	ecm@fh-offenburg.de	M	E/G	
Universität Oldenburg	Renewable Energy	www.ppre.de	edu@uni-oldenburg.de	M	E	
Universität Oldenburg/ Fachhochschule Oldenburg/ Ostriesland/Wilhelmshaven	Engineering Physics	www.physik.uni-oldenburg.de/EP	master@aku.physik.uni-oldenburg.de	B	E/G	
Universität Paderborn	International Graduate School "Dynamic Intelligent Systems"	www.upb.de/graduateschool	graduateschool@upb.de	Dr/PhD	E	
Hochschule Reutlingen / Fachhochschule Albstadt- Sigmaringen – Hochschule für Technik und Wirtschaft	✓ Master in Textile and Clothing Technology (TCT)	www.reutlingen-university.de	tct@fh-reutlingen.de	M	G/E	

Engineering Sciences

Instruction of Higher Education	Course of Study	Internetaddress http://	E-Mail	Degree	Course Language	Institutional Support
Fachhochschule Rosenheim	Master of Engineering Program in Electrical Engineering and Information Technology (MEP)	www.fh-rosenheim.de	et@fh-rosenheim.de	M	E/G	
Universität Rostock	Physics, Chemistry and Technology of New Materials	www.uni-rostock/ipp.de	ipp@physik1.uni-rostock.de	Dr	E/G	
Universität Rostock	Computational Engineering	www.e-technik1.uni-rostock.de/ce	ursula.van-rienen@technik.uni-rostock.de	M	E	
Universität Siegen	International Graduate Studies in Mechatronics	www.uni-siegen.de/depr/fb12	hubert.roth@uni-siegen.de	M	E	
Universität Siegen	Multi Sensors	www.zess.uni-siegen.de/multisensors/	phd@zess.uni-siegen.de	Dr	E/G	
Hochschule für Technik und Wirtschaft Soest/ FH Südwestfalen	Electronic Systems and Engineering Management	www.so.uni-paderborn.de/fb16/masterso/	sachts@fh-swf.de or koschel@fh-swf.de	M	E	
Fachhochschule Stuttgart – Hochschule für Technik	Photogrammetry and Geoinformatics	www.fht-stuttgart.de	Msc-manager.fbv@fht-stuttgart.de	M	E	
Universität Stuttgart	Master of Science in Air Quality Control, Solid Waste and Waste Water Process Engineering (WASTE)	www.waste.uni-stuttgart.de	info@waste.uni-stuttgart.de	M	E/G	
Universität Stuttgart	Computational Mechanics of Materials and Structures (COMMAS)	www.msc.commas.uni-stuttgart.de	info@commas.uni-stuttgart.de	M	E/G	
Universität Stuttgart	International Graduate Program Environment Water	www.phd.enwater.uni-stuttgart.de/Graduate.html	idew@iws.uni-stuttgart.de	Dr	E	

Key to Symbols
 Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = Lizenziat M = Master PhD = Ph.D. degree
 Language: E = English F = French G = German S = Spanish

Engineering Sciences

Institution of Higher Education	Course of Study	Internetaddress http://	E-Mail	Degree	Course Language	Institutional Support
Universität Stuttgart	International Master's Programme in Infrastructure Planning	www.infrastructure-planning.de	elke.schneider@zip.uni-stuttgart.de	M	E	
Universität Stuttgart	Water Resources Engineering and Management (WAREM)	www.msc.warem.uni-stuttgart.de	warem@iws.uni-stuttgart.de	M	E/G	
Fachhochschule Nordostbayerischen Suderburg	Water Resources Management in Tropical and Subtropical Regions	www.fh-suederburg.de	einhorn@fhnon.de	M	G	
Universität Trier	Master of Science Programme: Environmental Assessment, Technology and Management	www.uni-trier.de/~biogeo/EATM/Masterstudengang.htm	eatm@uni-trier.de	M	G/E	
Universität Ulm	Advanced Materials	www.uni-ulm.de/adv-mat/	othmar.marti@physik.uni-ulm.de	M/Dr	E	
Universität Ulm	Communications Technology	www.uni-ulm.de/c-tech/	c-tech@uni-ulm.de	M/D	E	
Bauhaus-Universität Weimar	Advanced Mechanics of Materials and Structures	www.uni-weimar.de/gsse	gsse@uni-weimar.de	M	E	
Bauhaus-Universität Weimar	European Urban Studies	www.uni-weimar.de/urbanistik	urbanistik@archit.uni-weimar.de	M/Dr	G/E	
Bauhaus-Universität Weimar	Natural Hazards Mitigation in Structural Engineering	www.uni-weimar.de/gsse	gsse@uni-weimar.de	M	E	
Fachhochschule Ravensburg-Weingarten – Hochschule für Technik und Sozialwesen	Master Course in Mechatronics	www.fh-weingarten.de	bruemmer@fhe.fh-weingarten.de	M	E	

Key to Symbols

Degree: B = Bachelor C = Certificate D = Diploma Dr = Doctoral degree L = Lizenziat M = Master PhD = Ph.D. degree
 Language: E = English F = French G = German S = Spanisch