



Study in Germany – Unfold your full Potential

Webinar Series

“Study in Germany”

March 20-22, 2018
from 16:00-19:00 h

www.daad-singapore.org

Register
here



Live from campus – online
Ask the universities directly

SPONSORED BY THE



Federal Ministry
of Education
and Research

Study in
Germany



Land of Ideas

www.study-in.de



Online presentations by German Institutions

Day 1

Tuesday, 20 March, 16:00 – 19:00 h

Focus on Preparation – All Subjects – Business & Economy

16:00 – 16:30 DAAD – Interactive Expert Talk on ‘How do I get to Germany?’

www.daad-singapore.org | ✉ info@daad-singapore.org

After a brief overview of information sources on studying in Germany and scholarships, alumni will talk about their journey to Germany (e.g. finding a university, getting in contact, application procedure, language preparation, finances). You are invited to ask questions.

16:30 – 17:00 TestDaF-Institut

www.testdaf.de | ✉ kontakt@testdaf.de

TestDaF: official German language test for study admission, recognised by all German universities. DUO: offers online German courses. DUO's prep course. TestDaFtraining is recommended by the TestDaF-Institut. TestAS: aptitude test for study admission. TestAS is required by about 50 universities.

Fields of Study: **Test German as a foreign language:** TestDaF: www.testdaf.de, TestDaF prep course: www.deutsch-uni.com/testdaftraining, **Aptitude test for study admission:** TestAS: www.testas.de/en

17:00 – 17:30 University of Konstanz

uni.kn/en | ✉ international@uni-konstanz.de

International double degree options. Fast track to a doctorate. Sail or ski after class. Career opportunities in Germany. Interested? Join our English-language master's programmes in mathematics, the natural sciences, humanities, politics, law and economics at the University of Konstanz, Germany.

Fields of Study: Biological Sciences, Computer and Information Science, Life Science, Mathematics, Eastern European Studies: History – Media, Multilingualism, Speech and Language Processing, Studies in European Culture, Sport Science, Economics, Mathematical Finance, Social and Economic Data Analysis, Political Economy, Politics and Public Administration, Law

17:30 – 18:00 Hof University of Applied Sciences

www.hof-university.com | ✉ mail@hof-university.de

Study Operational Excellence (M.B.A and M.Eng) and General Management (M.B.A) at Hof University of Applied Sciences – a modern and international university in Bavaria. We focus on employability, state-of-the-art equipment and intensive personal support for our students.

Fields of Study: Business, Engineering, Computer Science

18:00 – 18:30 Berlin School of Economics and Law

www.berlin-professional-school.de/en | ✉ mbainfo@hwr-berlin.de

MBA incl. international specialisations and visits – M. Sc. “International Business Management” incl. specialisations “International Management”, “Digital Business Management and Leadership” and “Management & Economics” – Master “Chinese-European Economics and Business Studies”

Fields of Study: Economics, International Management, Digital Business Management

18:30 – 19:00 Brandenburg University of Technology Cottbus-Senftenberg

www.b-tu.de/en | ✉ internationaladmission@b-tu.de

BTU is a small and young university with an excellent student-professor ratio, modern facilities and high technical qualities. About 25% of our students come from abroad. Our research-orientated fields are: Energy, Smart Regions/Heritage, Biotechnology, Cognitive/Dependable Cyber-Physical Systems.

Fields of Study: Built Environment, Business Sciences, Cultural Sciences, Engineering Sciences, Environment Sciences, Health/Social/Music Pedagogy, Mathematics/Natural & Computer Sciences



**Register
here**



Online presentations by German Institutions

Day 2 **Wednesday, 21 March, 16:00 – 19:00 h** Focus on Engineering

16:00 – 16:30 DAAD – Interactive Expert Talk on ‘How do I get along well in Germany?’

www.daad-singapore.org | ✉ info@daad-singapore.org

After a brief overview of information sources on studying in Germany and scholarships, alumni will talk about their experience in Germany (e.g. finding accommodation, getting started at university, studying, finding friends, how much command of the German language you need). You are invited to ask questions.

16:30 – 17:00 Professional Association German as a Foreign and Second Language (FaDaF e.V.)

www.uni-german.de/en | ✉ gate@fadaf.de

Learn German in Germany: The FaDaF Consortium consists of 8 language institutes offering high quality German courses and further services at fair conditions. Get prepared for university studies and work in Germany through our academic intensive German courses, summer courses, technical language courses and German exams (DSH, TestDaF, telc).

Fields of Study: Intensive German courses for university preparation, German summer courses, Technical German courses, German Examinations (TestDaF/DSH/telc), Pre-study programmes

17:00 – 17:30 Offenburg University

www.hs-offenburg.de/gs | ✉ gs@hs-offenburg.de

Study in English – Live in Germany! International Master’s Programmes at Offenburg University of Applied Sciences: MSc in Communication and Media Engineering, MSc in Energy Conversion and Management, MSc in Process Engineering, MSc in Power and Data Engineering, MBA in International Business Consulting

Fields of Study: Mechanical Engineering, Electrical Engineering, Computer Science, Process Engineering, Energy Engineering, Media Engineering, Telecommunications, Biotechnology, Chemical Engineering, Environmental Engineering, Business Administration

17:30 – 18:00 RWTH Aachen University

www.rwth-aachen.de | ✉ int-zugang@rwth-aachen.de

As a German University of Excellence, RWTH Aachen produces top-skilled graduates for the global job market. Teaching at RWTH Aachen is first and foremost application-oriented thanks to close collaborations with leading German industrial sectors. Nearly 20% of our students are international students.

Fields of Study: Mathematics, Computer Science, Natural Sciences, Electrical Engineering, Architecture, Georesources, Information Technology, Business and Economics, Medicine, Civil Engineering, Mechanical Engineering, Materials Engineering

18:00 – 18:30 UAS Esslingen – Graduate School

www.graduate-school.de | ✉ mba@hs-esslingen.de

Esslingen is a medieval city close to Stuttgart’s industrial centre, a region full of big names like Bosch, EY, Daimler and Porsche. Many students stay in this one-of-a-kind business cluster to work in the industry: our Graduate School students are the business and engineering managers of tomorrow.

Fields of Study: Industrial Management, Automotive Engineering, Mechanical Engineering, Mechatronics, Management

18:30 – 19:00 htw Saar

www.htwsaar.de/en | ✉ info@htwsaar.de

HTW Saar offers programmes in Mechanical Engineering, Electrical Engineering as well as Computer Sciences. You can also choose your own focus, e.g. Automotive Engineering, Biomedical Engineering or Renewable Energy. At htw saar, you learn in a safe campus environment–right at the heart of Europe.

Fields of Study: Mechanical Engineering, Electrical Engineering, Computer Sciences, Automotive Engineering, Biomedical Engineering, Renewable Energy



**Register
here**



Online presentations by German Institutions

Day 3 Thursday, 22 March, 16:00 – 19:00 h Focus on Engineering

16:00 – 16:30 DAAD – Interactive Expert Talk on ‘How does a German degree support my career?’

www.daad-singapore.org | ✉ info@daad-singapore.org

After a brief overview of information sources on studying in Germany and scholarships, alumni will share their experience on career prospects linked to a degree from Germany (e.g. working in Germany, value of a German degree in South-East Asia). You are invited to ask questions.

16:30 – 17:00 Hochschule für Technik und Wirtschaft Dresden (HTW) – University of Applied Sciences

www.htw-dresden.de/en | ✉ shalene.schmidt@htw-dresden.de

The HTW Dresden is a regionally and internationally well-connected university with a strong practice-oriented approach to studies and research. Our main academic fields include engineering, informatics and management. Training our students to be successful young professionals is our key mission.

Fields of Study: Civil Engineering, Mechanical Engineering, Electrical Engineering, Informatics/Mathematics, Business Administration, Agriculture/Environment/Chemistry, Spatial Information, Design

17:00 – 17:30 Technische Universität Dresden

tu-dresden.de | ✉ studium.international@mailbox.tu-dresden.de

One of 11 German Universities of Excellence, TUD is strong in research & offers first class programmes. All major academic disciplines are covered, with a focus on engineering and sciences. Dresden is well known for its vibrant cultural life making it one of the most liveable cities in Germany.

Fields of Study: Mechanical Engineering, Electrical Engineering, Computer Science, Natural Sciences, Psychology, Medicine, Bioengineering/Biomedicine, Architecture, Civil Engineering, Environmental Engineering, Transport and Traffic Sciences, Business and Economics, Language Studies, Social Sciences, International Relations

17:30 – 18:00 Schmalkalden University of Applied Sciences

www.hs-schmalkalden.de/en | ✉ k.rausch@hs-sm.de

The Schmalkalden University of Applied Sciences is idyllically situated at the edge of the Thuringian forest. It offers a wide range of study programmes with practical relevance and cutting-edge equipment. All degree programmes provide a vast array of possibilities to go and study abroad.

Fields of Study: Business and Economics, Mechanical Engineering, Electrical Engineering, Computer Science, Business Law

18:00 – 18:30 Technical University of Munich (Asia campus, TUM Asia)

tum-asia.edu.sg | ✉ admission@tum-asia.edu.sg

Technical University of Munich (TUM) is one of Europe’s leading universities. In 2002, TUM Asia was set-up to bring German academic excellence to Singapore. TUM Asia offers standalone and joint Bachelor and Master programmes together with its partner universities to meet the Asian industry’s needs.

Fields of Study: Engineering

18:30 – 19:00 Jacobs University Bremen

www.jacobs-university.de | ✉ graduateadmission@jacobs-university.de

Graduate programmes at Jacobs University maintain the highest standards of teaching and comprise diverse learning platforms including lectures, seminars, workshops, laboratory trainings and excursions. The student-faculty relation is very close with dedicated mentors.

Fields of Study: Foundation Year Program, Medical Preparatory Programs, BSc Biochemistry and Cell Biology, BSc Chemistry, BSc Computer Science, BSc Electrical and Computer Engineering, BSc Earth and Environmental Sciences, BA International Business Administration, BSc Industrial Engineering and Management, BSc Mechatronics, BA International Relations, BSc Mathematics, BSc Medicinal Chemistry and Chemical Biology, BSc Physics, BA Psychology

Register
here



Study in Germany

German higher education institutions enjoy an excellent reputation all over the world. German degrees carry great prestige while teaching and research provide impulses for innovation and progress. Many universities cooperate with industry companies to ensure you benefit from a practise-oriented education that is relevant for the labour market.

More than 400 public higher education institutions offer in total 19,213 degree programmes, including more than 1,900 international degree programmes conducted entirely or partly in English. Germany's higher education landscape offers you great choices! For comprehensive information on studying in Germany see www.study-in.de/en



Webinar Series "Study in Germany"

The webinar series consists in online presentations by 15 German universities and educational institutions followed by Q&A-sessions. A headset is needed. You can ask questions via chat. The webinar series addresses audiences in South-East Asia.

The webinars are conducted in English. Each day is introduced by an interactive expert talk preceded by a short presentation on studying in Germany and funding opportunities. After registration you are eligible to take part in all webinars of the series. You can join the webinars any time.



DAAD in Singapore

The German Academic Exchange Service (DAAD) is a non-profit, state funded organization that promotes academic exchange and cooperation between Germany and other countries mainly through providing information and funding.

In Singapore, the DAAD has an Information Center in Neil Road, in the same building as the Goethe Institute, that provides information on study and research in Germany.

DAAD Information Center Singapore

c/o Goethe-Institut
136 Neil Road
Singapore 088865
(5 min walk from Outram Park MRT station), exit H

Phone: +65-6223 4226
Mail: info@daad-singapore.org
www.daad-singapore.org

 DAAD Singapore

DAAD Deutscher Akademischer Austauschdienst
German Academic Exchange Service

