



Study in Germany – Unfold your full Potential

Webinar Series

“Study in Germany”

26 & 27 February, 2019

17:00 – 20:00 h

www.daad.in/en/webinar

**Register
here**



Live from campus – online
Ask the universities directly

AN INITIATIVE OF THE



Federal Ministry
of Education
and Research

**Study in
Germany**



Land of Ideas

www.study-in.de



Online presentations by German Institutions

Register
here

Day 1 Tuesday, 26 February, 17:00 – 20:00 (IST) Focus on Engineering, Natural Sciences and Preparation

17:00 – 17:30 DAAD – Interactive Expert Talk on ‘How do I get along in Germany?’

www.daad.in | ✉ info@daaddelhi.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.

17:30 – 18:00 Hochschule für Technik und Wirtschaft Dresden (HTW) – University of Applied Sciences

www.htw-dresden.de/en | ✉ international@htw-dresden.de

The HTW Dresden is a regionally and internationally well-connected university with a strong practise-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

18:00 – 18:30 Technische Universität Kaiserslautern (University)

www.uni-kl.de | ✉ memer@isgs.uni-kl.de

University of Kaiserslautern Ambitious Perspectives for Master & PhD Students

Fields of Study: Mechanical & Process Engineering, Electrical & Computer Engineering, Civil Engineering, Computer Science, Mathematics, Physics, Chemistry, Biology, Spatial & Environmental Planning, Social Sciences, Business Studies & Economics, Architecture

18:30 – 19:00 Leibniz University Hannover

www.uni-hannover.de | ✉ studium@uni-hannover.de

The Faculty of Mathematics and Physics in Hanover is one of the most powerful in this field in Germany. Also our international studies of Physics, Mathematics and Meteorology, as well as the study of Nanotechnologie are high grade and trendsetting with best career prospects. Come and join us!

Fields of Study: Physics, Mathematics, Meteorology, Nanotechnology

19:00 – 19:30 Forschungszentrum Jülich

www.fz-juelich.de/portal/EN/Home | ✉ personalmarketing@fz-juelich.de

Forschungszentrum Jülich conducts research to provide solutions to the grand challenges society is facing in the fields of information, energy and bio economy. Natural and engineering science graduates have the chance to join one of Europe's largest research centres for their doctoral thesis.

Fields of Study: Neuroscience & Medicine, Brain Research, Simulation Science, Information Science, Climate Research, Energy Research, Material Science, Plant Research and Terrestrial Systems, Bioeconomy

19:30 – 20:00 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 more. Get prepared for university and work in Germany through our 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 language courses, German Examinations (TestDaF/DSH/telc), Pre-study programmes





Online presentations by German Institutions

Day 2

Wednesday, 27 February, 17:00 – 20:00 (IST)

Focus on Engineering and Business & Economy

**Register
here**

17:00 – 17:30 DAAD – Interactive Expert Talk on ‘How does a German degree support my career?’

www.daad.in | ✉ info@daaddelhi.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 India). You are invited to ask questions.

17:30 – 18:00 Technische Universität Ilmenau

www.tu-ilmenau.de | ✉ auslandsamt@tu-ilmenau.de

Join Engineering, Economic and Media Sciences with first class research at TU Ilmenau! We are a technical university with departments that collaborate closely across the disciplines. We are offering highest quality teaching and looking forward to welcome you as a student!

Fields of Study: Engineering Sciences, Mathematics and Natural Sciences, Computer Sciences, Economics, Media Sciences

18:00 – 18:30 Saarland University – European School of Materials

eusmat.net | ✉ office@eusmat.net

The European School of Materials EUSMAT at Saarland University offers students the option to study at two universities in Germany, Sweden, France or Spain. The Master AMASE in Materials Science and Engineering is funded with Erasmus Mundus scholarships.

Fields of Study: Materials Science, Engineering, Natural Science

18:30 – 19:00 Coburg University – MBA Financial Management

www.coburg-university.de/mbafm | ✉ mbafm@hs-coburg.de

Coburg University is characterized by practice-related teaching and research as well as a strong practical bias. Our educational philosophy is designed to enable our students to apply their theoretical knowledge and methodological know-how to solving concrete problems in their professional careers.

Fields of Study: Finance, Risk Management, Treasury Management, Business Strategy, Management Accounting

19:00 – 19:30 University of Applied Sciences Würzburg – Schweinfurt

www.international.fhws.de/en | ✉ i-campus@fhws.de

Boost your career and study the MBA International Business at the University of Applied Sciences Würzburg-Schweinfurt in Germany! Würzburg is a lovely historical town and at the same time an attractive students' city. Our MBA program prepares managers and leaders for the globalized business world.

Fields of Study: MBA International Business, B.Eng. Mechatronics, B.Eng. Business and Engineering, B.Eng. Logistics, B.A. International Management

19:30 – 20:00 Study in Baden-Württemberg

www.bw-studyguide.de | ✉ sonja.dube@bw-i.de

How about studying in Baden-Württemberg? The sunny state in Southwest Germany offers excellent study conditions, like the largest concentration of universities all over Germany, numerous degree courses taught in English, high quality teaching and research opportunities apart from its economic power.

Fields of Study: Business Consulting, Engineering, Economics, Social Sciences, Natural Sciences, Medicine, Law, Music, Cultural Studies, Agriculture, Art





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!



Webinar Series "Study in Germany"

The webinar series consists of online presentations by 10 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 India.

The webinars are conducted in English. You need to register for the webinar series separately via www.daad.in/en/webinar. Each day is introduced by a short presentation on studying in Germany and funding opportunities. You can join the webinars any time.



DAAD in India

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

In India, the DAAD has a regional office in New Delhi and Information Centres in Bengaluru, Chennai, Mumbai and Pune that provide information on study and research in Germany.



DAAD Regional Office New Delhi
info@daaddelhi.org

DAAD Information Centre Bangalore
bangalore@daadindia.org

DAAD Information Centre Chennai
chennai@daadindia.org

DAAD Information Centre Mumbai
mumbai@daadindia.org

DAAD Information Centre Pune
pune@daadindia.org

www.daad.in
 www.facebook.com/daad.india
 www.instagram.com/daad.india

DAAD Deutscher Akademischer Austauschdienst
German Academic Exchange Service

