Meet German universities face-to-face and online!

**European Higher Education Fair (EHEF) Malaysia**

**SATURDAY, MARCH 12, AND SUNDAY, MARCH 13, 2016, 11:00 - 18:00 h**

**KUALA LUMPUR CONVENTION CENTRE**

With booths from the following German universities:

- University of Bremen
- University of Duisburg-Essen
- University of Applied Sciences Rosenheim
- SRH Hochschule Berlin
- SRH Hochschule Heidelberg
- Jacobs University Bremen
- ...and of course with a booth from DAAD IC Kuala Lumpur.

For more information on the EHEF Malaysia 2016 and the participating universities click [here](http://www.daadkl.org).

**Online info-session with University of Paderborn**

**TUESDAY, 22.03.2016, 16:00 h, ONLINE** - registration through [www.daadkl.org](http://www.daadkl.org)

This online info-session provides information on the following Master’s programs (in English):

- Computer Science
- Computer Engineering
- Electrical Systems Engineering
- English American Studies
- International Economics and Management
- Physics


**Online info-session with Technical University Berlin, Campus El Gouna, Egypt**

**WEDNESDAY, 06.04.2016, 15:00 h, ONLINE** - registration through [www.daadkl.org](http://www.daadkl.org)

Technische Universität Berlin (TUB), Germany, established a satellite Campus in El Gouna, Egypt, where TUB conducts three advanced Master’s degree programs (taught in English) in:

- Energy Engineering
- Urban Development
- Water Engineering

Students graduate with a Master’s degree by TUB and spend up to one year at TUB Berlin.

For more information, please visit [www.campus-elgouna.tu-berlin.de](http://www.campus-elgouna.tu-berlin.de).
FAQs: Study in Germany - Bachelor and Master

Why should I continue my university education in Germany?

German universities play a leading role internationally in many of the sciences and humanities. The spectrum of study options is extremely broad: 400 higher education institutions - including 108 universities and 216 universities of applied sciences - offer 18,000 degree programmes, allowing you to choose a course that matches your individual needs.

Can I study in English? How much German do I need?

There are more than 1,000 international degree programmes conducted entirely or partly in English. You can find them at www.daad.de/idp. Nevertheless, it is highly recommended that you take the opportunity to learn German.

What are the general admission requirements?

German universities are autonomous regarding admission; they have the right to choose their own students. Thus, you need to check the website of the course of your choice for detailed admission requirements. Usually, the following qualifications are needed:

- BA: STPM, A-Levels or International Baccalaureate
- Master: related Bachelor’s degree
- TOEFL/ IELTS for programmes taught in English, TestDaF/ DSH for courses in German.

How much does it cost?

Public German universities charge no tuition fees. Cost of living are about 700 to 800 Euro per month (approximately 3,100 - 3,600 RM per month).
Research in Germany:
Career and Funding Opportunities

For an ambitious researcher, Germany is one of the most attractive and dynamic research and innovation locations. A research stay in Germany offers the chance to work with world leading universities, influential research institutions and connect with major players in German industry.

Germany’s reputation for quality, efficiency and innovation springs from close cooperation between industry and research facilities and from the German government’s commitment to funding - Germany is investing more money in research and innovation than ever before. Thus research in Germany is supported by an excellent infrastructure, covers a wide variety of disciplines, offers well-equipped research facilities and competent staff from all over the world.

Doing a doctorate in Germany

The German doctorate enjoys a great reputation worldwide. More than 4,000 international graduates complete their doctorate in Germany every year. Structured PhD programmes frequently have a strong international focus with English being the team language.

There are two models to choose from when pursuing a PhD in Germany. You can choose either the traditional, individual route, or you may prefer the structured doctoral programmes. The traditional PhD model continues to be the most popular choice where you choose your research topic and write your thesis under the supervision of a professor. Structured doctoral programmes are similar to programmes in English-speaking countries where a team of supervisors look after a group of doctoral students. For more information see www.daad.de/promotion.

Career opportunities for postdocs and experienced researchers

Whether you come to Germany as a postdoc, a junior professor or a visiting researcher there’s a wide range of career options open to you. Universities, non-university research institutes and companies offer young international researchers excellent opportunities to gain research experience and qualify for the next step in their career.

The initial postdoc stage is about further developing skills in research and possibly teaching while experienced postdocs can pursue the prerequisites needed for a professorship. Opportunities for experienced junior researchers with post doctorate research experience include leadership positions and the chance to realize their own research project. Conceivable is for example a leadership position in research and development (R&D) at a research-oriented company.

Financing and funding your research work in Germany

There are many funding opportunities in Germany for international researchers. Have a look at the offers at www.research-in-germany.org/en/research-funding.html.

Keep up to date

If you would like to keep up with the latest news, career and funding opportunities and much more, “Research in Germany” offers a monthly newsletter and has a Facebook and Twitter page. For more information visit us at www.research-in-germany.org.
Successful German-Malaysian Research Cooperation

**Prof. Dr. Dr. Ludger A. Wessjohann, Managing Director of the Leibniz Institute of Plant Biochemistry (IPB) in Halle, Germany, visited UTM**

In January 2016, UTM’s Institute of Bioproduct Development (IBD) received a visit by Prof. Dr. Dr. Ludger A. Wessjohann, Managing Director of IPB in Halle, a leading publicly funded non-university research institute. The purpose of the visit was to strengthen the scientific cooperation between both institutes in the framework of an MoU both institutes signed in 2014. IBD and IPB intend to cover BioEconomy in a wide perspective which is a matter of great interest for both countries. During his visit, Prof. Wessjohann held discussions with the Vice Chancellor of UTM, Dato Prof. Dr. Wahid Bin Omar, and Prof. Dr. Ahmed Fauzi (DVC for Research and Innovation) and delivered a lecture to research group leaders, university staff members, and students from UTM, UPM, UMT and other universities and research institutes.

Furthermore, Prof. Wessjohann had many discussions with the management team of IBD, Prof. Ramlan Aziz (Director of IBD), Prof. Dr. Mohamed Roji Sarmidi (Director of the Innovation Center in Agritechnology at UTM), and Prof. Dr. Hesham A. El Enshasy (IBD-Assistant Director for Research and Innovation, who is also DAAD-Alumnus and was Visiting Professor to IPB in 2013) in order to set up a cooperation plan to activate the MoU and strengthen the relation between both institutions.

In the initial stage, the cooperation between both institutes focuses on bioactive molecule discovery from plant and mushrooms coupled with studies on potential production and commercialization of natural product based on natural resources from both countries. Later the cooperation will extend to other research groups from UTM who are active in synthetic chemistry, natural product chemistry, and bioinformatics. Furthermore, a PhD-student from UTM will join IPB to do research for his PhD under the supervision of Prof. Wessjohann.
Become a versatile industrial manager through MBA&E studies at the HTW Berlin

The Master of Business Administration & Engineering (MBA&E) is a three-semester, English-language Master programme aiming at a technical management career profile. Typical graduates target positions in areas like production management, supply chain management and project management. MBA&E graduates often work at multinational companies and in international environments.

Programme structure and specializations
Our top priority is to help our students advance in their careers. The MBA&E curriculum provides a high level of employability after the studies. The programme rests on four pillars:

- A balance of solid management and technology skills giving graduates job market versatility
- Four specialization options to allow graduates target jobs in specific functions or industries
- A broad range of managerial employability skills taught throughout the curriculum
- A Master thesis and an optional internship to enhance job-readiness and business acumen

In addition to the two core modules - General Management and Technology & Engineering, the MBA&E curriculum includes a specialization option that specializes students in an area of their choice. At the moment, the following four specialization options are offered:

**Automotive Management.** Drawing upon the experience of the German automotive sector, the specialization prepares its students for jobs at OEMS, suppliers and consulting.

**Interdisciplinary Management.** Prepares participants for the management of complex and interdisciplinary projects at the interface of technology and people.

**Lean Management.** Focuses on the optimization of production, logistics and administrative processes and applies across a number of different sectors.

**Global Procurement.** Prepares for the set-up and management of international procurement and outsourcing projects, covering technical, managerial and intercultural aspects.

Application, fees and contact information
For application instructions, tuition fees and further information, please see our website at [http://mbae.htw-berlin.de/](http://mbae.htw-berlin.de/).

Please contact our programme office any time at admission-mbae@htw-berlin.de or +49 30 5019 2411.
Become an environmental expert, shape the web or get a grip on complexity at the University of Koblenz-Landau!

**M. Sc. in Ecotoxicology**
Learn how to analyze and solve complex problems related to the chemical pollution of ecosystems

**M. Sc. in Environmental Sciences**
Study interactions of natural and human systems from genes to landscapes to tackle the environmental crisis

**M. Sc. in Mathematical Modeling of Complex Systems**
Develop, analyze, simulate and optimize models for complex systems from science, technology and society

**M. Sc. in Web Science**
Build upon your IT skills and study how to understand, analyze and shape the Web and its development

More information about our master’s programs taught in English can be found [here...](#)

**Why Study at the University of Koblenz-Landau?**

- Degree programs with a future and good job opportunities
- No tuition fees (since German universities are funded heavily by the state)
- Excellence in research and teaching through international, collaborative research projects
- Programs taught completely in English
- Strong focus on interdisciplinarity and an application-oriented approach
- Very good student-teaching staff ratio and individual support
- A beautiful region with a mild climate and a diverse landscape

**Central Point of Contact:**
Welcome Center of the University of Koblenz-Landau
Email: welcome@uni-koblenz-landau.de

**We recommend an application until 15th May 2016!**
(in order to avoid time pressure with all administrative steps)
DAAD Information Centre Kuala Lumpur, Issue March 2016

**Advance Your Career in Hamburg, Germany! Double Master's Degree Program in Engineering and Technology Management**

Become both: an engineer and a technology manager! Apply now for a challenging Double Degree Program at the NIT Northern Institute of Technology Management and Hamburg University of Technology (TUHH), Germany. The program starts in September 2016.

The Double Degree Master’s Program is designed for ambitious young engineers who strive to become responsible technology managers in a globalized world. During the two-year program, students acquire a broad spectrum of knowledge and skills in both engineering and management. 35 high potentials complete the course every year, including scholarship holders funded by companies and foundations.

“The Double Degree Program has helped me to add valuable management tools to my already acquired technical knowledge”, says Andrés Felipe Bolaños Franco from Columbia, who studies at TUHH and NIT. “Moreover, the internationality not only of the classmates but also of the professors enhances constantly my intercultural and communication skills.”

In the double-degree model, you enroll in an MSc program in engineering at the TUHH and in an MBA/MA program in Technology Management at the NIT at the same time. The TUHH offers six MSc programs in English:

- Chemical and Bioprocess Engineering
- Environmental Engineering
- Information and Communication Systems
- Mechanical Engineering and Management
- Mechatronics
- Microelectronics and Microsystems

... and many more in German

Depending on your career experience you will graduate with either an MA (less than 2 years) or an MBA (2 and more years) in Technology Management. Outstanding students can apply for a scholarship to cover the costs of studying at the NIT. For more information, please contact our NIT Admissions Team: admissions@nithh.de

**Application Deadlines**
- NIT + International Master Program at TUHH: March 31, 2016
- NIT + German Master Program at TUHH: July 15, 2016

**Helpful links**
- About NIT: www.nithh.de
- Double Degree Program at NIT and TUHH: www.nithh.de/fileadmin/downloads/Bilder/Study_Programs/2016_NIT_Double_Degree_Program.pdf
- International Study Programs at TUHH: www.tuhh.de/alt/tuhh/education/degree-courses/international-study-programs.html
We turn education into experience

The RWTH International Academy Summer School offers a truly dynamic and engaging academic and cultural environment for its international visitors. Our summer courses give you a fantastic opportunity to experience what studying at the top-ranked RWTH Aachen University is really like. All Summer School courses offered by RWTH International Academy are uniquely designed for international undergraduate students who want to gain insight into one of Germany’s Universities of Excellence. The RWTH International Academy works closely together with various Institutes of the RWTH Aachen University, the International Office and the Language Centre to offer international students a perfect mix of technical and practical knowledge as well as cultural experiences.

Different courses - one summer!

Automotive and Mobility Studies (20 June - 01 July, 2016)
Automation and Simulation (11 - 29 July, 2016)
Mechatronic Systems Engineering and Product Innovation (18 - 29 July, 2016)
Production Technology meets Industry 4.0 (08 - 26 August, 2016)
Robotics for Future Industrial Applications (08 - 26 August, 2016)
Systematic Product Innovation (04 - 15 July, 2016)
Management Research Methods and Big Data Analytics - ACISS (11 July - 26 September 2016)

Key Facts

- Study format: Summer School
- Qualification: Certificate
- Language: English
- Duration: 2 or 3 weeks
- Course fees: EUR 1.800 or EUR 2.800
- Credits: Depending on the workload (60 to 90 teaching units), in general credits are awarded by the participants’ home University. For details, please speak to your Study Abroad Advisor!
- Application Deadline: 1st of May
  (Early Bird Discount: Complete your application until 1st March to get a 10% discount on the total fees - in case of Admission!)

Contact

Mail: contact@summerschool-in-germany.com
Web: www.summerschool-in-germany.com