

Special Announcements from San Francisco

January 9, 2014

DAAD Webinar Series: Undergraduate Study Opportunities for Engineering at the Karlsruhe Institute of Technology (KIT)

DAAD North America is launching a free series of webinars presenting funding opportunities to Germany and the programs offered by individual German universities. The first of these will feature the Karlsruhe Institute of Technology (KIT).

Discover

the exciting World of Mechanical Engineering at the

Carl Benz School

The Carl Benz School of Engineering is part of the Karlsruhe Institute of Technology (KIT).



In This Issue:

[Upcoming Webinar: Undergraduate Study Opportunities for Engineering at the KIT](#)

[Goethe-Instituts in Germany Announce Language Courses 2015](#)

[Upcoming Webinar: Getting a Graduate Degree at the School of Integrated Climate System Sciences \(SICSS\) at the Universität Hamburg](#)

[Study at one of the Best Universities for Engineering and Sciences in Germany](#)



Visit: daad.org
Email: daadsf@daad.org

When? Wednesday, January 14, 9:00 AM - 10:00 AM PST

How to register? Please register at <https://attendee.gotowebinar.com/register/3544605948696832258>.

The Karlsruhe Institute of Technology (KIT) is the leading university in Mechanical Engineering in Germany. Its roots date back to 1825 and it is currently one of the largest research and teaching institutions in the world.

In this free webinar, Tjark W. Hecht, Head of Recruitment for the Carl Benz School, will give you a general overview of the KIT and a detailed presentation on the Carl Benz School.

Carl Benz School of Engineering is the Mechanical Engineering College of the Karlsruhe Institute of Technology (KIT) in Germany. The school offers high-quality lectures by excellent professors of KIT in English. All students receive an individualized all-in-one service package, support, and mentoring in order to develop their professional profile. The Carl Benz School strives to offer the best education and training in Mechanical Engineering in close cooperation with industry to nurture and prepare new leaders in engineering, development and production.

To find out more, please visit www.carlbenzschool.de and www.kit.edu/english.

For any questions about the webinar contact Hanni Geist at geist@daad.org.

Advertisement

Goethe-Instituts in Germany Announce Language Courses 2015



The Goethe-Institut, a non-profit organization based in Munich, is Germany's official cultural institution with [12 language centers](#) across the country and global operations.

Our intensive German language courses focus fully on your success as a learner. This is ideal if you need German for your studies, your everyday working life or your personal future. And what's more: you won't just be learning German intensively; you'll also get to know Germany and its people in their everyday lives as they live, work and enjoy themselves.

Our programs are offered at all levels year-round, making it easy for you to find a program that fits into your academic plans. We have experienced faculty, great facilities and student accommodations, as well as a US-accredited school of record to facilitate credit transfer, if needed.

We look forward to welcoming you to Germany in 2015! In the meantime, do not hesitate to browse our free-to-use [Apps](#).

Contact

Goethe-Institut in Germany

Customer Management

Goethestrasse 20

80336 Munich / Germany

deutsch@goethe.de

DAAD Webinar Series: Getting a Graduate Degree at the School of Integrated Climate System Sciences (SICSS) at the Universität Hamburg



When? Wednesday, January 28, 9:00 AM - 10:00 AM PST

Where to register? Please register at <https://attendee.gotowebinar.com/register/6255644282174572289>.

DAAD North America launched a free series of webinars presenting funding opportunities to Germany and the programs offered by individual German universities.

In this webinar, DAAD representative Hanni Geist from the Information Center San Francisco will first talk about funding opportunities to pursue a graduate degree in Germany. In the second part, Courtney Peltzer-Hönicke, Head of the Dept. of International Affairs, will introduce to you Universität Hamburg and the School of Integrated Climate System Sciences.

Universität Hamburg is Germany's third-largest university and North Germany's largest educational institution.

In 2007 Universität Hamburg received funding approval for a cluster of excellence in climate research as part of Germany's Excellence Initiative. The cluster "Integrated Climate System Analysis and Prediction" (CliSAP) is home to a center providing skills and training in climate research and earth system sciences. The School of Integrated Climate System Sciences (SICSS) offers MSc and doctoral programs in a wide range of earth system sciences.

For more information on the university and the programs, please visit www.uni-hamburg.de and www.clisap.de.

For any questions about the webinar contact Hanni Geist at geist@daad.org.

Advertisement

Study at one of the Best Universities for Engineering and Sciences in Germany

Do you want to live in the heart of Europe, experience an internationally diverse student community and study at one of Germany's most excellent universities for engineering and sciences?

Then our study programmes at the RWTH Aachen University might be the right choice for you!



"Coming to Aachen and having the chance to work for the Summer School at the RWTH Academy University has been a truly great experience.

I have loved getting to know the city itself – from its trendy shops and modern student facilities to its historical landmarks and cultural artifacts. I genuinely look forward to meeting and working with all of the international students this summer and will certainly enjoy being able to see them experience all Aachen has to offer."

Tammy Beram, USA, Student at Harvard University
[Summer School Assistant]

INTERNATIONAL ACADEMY **RWTH AACHEN UNIVERSITY**

The RWTH Aachen University is located in the most western city in Germany, Aachen, and offers outstanding opportunities for international students, who benefit from preeminent teaching, science, and research as well as from close cooperations between the university and international industry. To ensure an excellent working environment, the RWTH International Academy provides additional support for all academic, organizational, and social matters.

Master Degree Programmes

Apply for a Master Degree Programmes in Mechanical or Electrical Engineering (M.Sc.) by 1 March 2015 to start in October 2015:

- Management and Engineering in Production Systems
- Management and Engineering in Electrical Power Systems
- Computer Aided Conception and Production in Mechanical Engineering
- Production Systems Engineering
- Textile Engineering

Summer Schools

Do you want to get to know the university beforehand in a short term programme? Then our Summer Schools in Engineering (2-3 weeks from June-August) might be the right choice for you. Get an early bird account and apply by 1 April!

- Automotive & Mobility Studies
- Automation & Simulation

Become a part of our international community We are looking forward to welcoming you soon in Aachen!

www.master-mechanical-engineering.com | contact@master-mechanical-engineering.com

www.summerschool-in-germany.com | contact@summerschool-in-germany.com

www.daad.org daadsf@daad.org

Copyright 2013 German Exchange Service. All Rights Reserved.

Our website (<https://www.daad.org/daadsf>) provides you with more up-to-date news. If you have any questions, please contact our Editorial Team.

Editor

DAAD Information Center San Francisco

Hanni Geist, Information Officer

c/o Goethe Institut

530 Bush Street, 2nd Floor

San Francisco, CA 94114

Publisher

Deutscher Akademischer Austauschdienst e.V. (DAAD)

German Academic Exchange Service

Kennedyallee 50

D-53175 Bonn

www.daad.de

postmaster@daad.de