HAWtech
German Alliance for Applied Sciences

On 11.12.2009 six leading universities of applied sciences in the field of engineering sciences founded the national “German Alliance for Applied Sciences” (HAWtech). The Alliance member universities intend to further extend their existing strengths, create and make use of synergies, and open up new areas as well as to achieve a national and international profile. Making this possible will involve close co-operation which transcends national borders in the areas of teaching and training, research, technology transfer, advanced training and education and university management, shared public relations work and national as well as international positioning. They share a focus on technical subjects, a strong practical orientation and an excellent reputation. The student population of all the Alliance universities together amounts to about 47.000 students.

The Alliance member universities are:
- Aachen University of Applied Sciences
- Berlin University of Applied Sciences
- Darmstadt University of Applied Sciences
- Dresden University of Applied Sciences
- Esslingen University of Applied Sciences
- Karlsruhe University of Applied Sciences

Application & further information

Time schedule:
- Karlsruhe: 19th July - 24th July 2015
- Dresden: 25th July - 29th July 2015
- Berlin: 30th July - 01st August 2015

4 ECTS credit points will be awarded.

Costs:
- Incl. tuition fee, accommodation and transfer (Karlsruhe → Dresden → Berlin)
- Approx. 750€

Application & Further Information:
- www.hs-karlsruhe.de/fk-mmt/hawtech
- www.hs-karlsruhe.de/hawtech_application
- www.htw-dresden.de/index/forschung/hawtech-summer-school

Please send your application to automotive@hs-karlsruhe.de

Contact:
Karlsruhe University of Applied Sciences (HsKA)
Prof. Dr. Peter Neugebauer
Moltkestraße 30, D-76133 Karlsruhe, Germany
Phone: +49 (0) 721 925 1421
Peter.Neugebauer@hs-karlsruhe.de

Berlin University of Applied Sciences (HTW Berlin)
Prof. Dr. Michael Lindemann
Wilhelminenhofstraße 75A, D-12459 Berlin, Germany
Phone: +49 (0) 30 5019 4221
Michael.Lindemann@htw-berlin.de

Dresden University of Applied Sciences (HTW Dresden)
Prof. Dr. Toralf Trautmann
Friedrich-List-Platz 1, D-01069 Dresden, Germany
Phone: +49 (0) 351 462 2854
Trautmann@mw.htw-dresden.de

An outstanding opportunity for Bachelor students to get to know the automotive engineering capabilities in Germany and to gain additional ECTS credit points.
Sat 18th - Fri 24th July 2015
Karlsruhe

Located in the German south-west, in the Rhine valley near the border with France, Karlsruhe is the center of one of the country’s premier technology regions. Nine institutions of higher education with a combined student population of over 42,000 make Karlsruhe a genuine student place, with the majority of students enrolled in engineering and IT disciplines. An interesting engineering programme is offered in the Summer School in Karlsruhe.

The programme* is planned to be:
• Power supply diagnostics
• Hands-on laboratory: CAN-bus
• CarMaker Workshop
• Job Interview training
• Porsche- or Daimler-Museum Stuttgart

Leisure programme* is planned.

Sat 25th - Wed 29th July 2015
Dresden

Dresden is the capital of the federal state of Saxony and also known as “Silicon Saxony” with companies such as Infineon and GLOBALFOUNDRIES. The centre of the city is said to be the “Florence on the river Elbe”; it has a long history as the capital and royal residence for the Kings of Saxony. Different production techniques and research on traffic accidents are important topics of the Summer School in Dresden:

The programme* in Dresden is planned to be:
• Introduction to Matlab/Simulink and Code Generation
• Development of Driver Assistance Systems using Simulink
• Visiting accident research institute and fsd technology center (perodical technical inspection)
• Sightseeing

Leisure programme* is planned.

Thu 30th July - Sat 1st August 2015
Berlin

Berlin is the capital of Germany and one of the most exciting cities in Europe. We will visit the most well-known of Berlin’s many attractions. AEG, SIEMENS and other companies began their activities as pioneers of industrialisation more than 100 years ago. Innovative hybrid electric and mechatronic systems are the main subjects of the Summer School in Berlin.

The programme* in Berlin is planned to be:
• Theory of Hybrid Electric Vehicle Concepts
• Hybrid Operating Strategy with Practical Exercise
• Micro Hybrid Systems with Practical Exercise

Leisure programme* is planned.

* some programme details may be changed