Location
About 8200 students
About 180 professors
HsKA – a green campus in a green city ...
• **Six faculties at HsKA:**
  - Architecture & Construction Engineering
  - Computer Science & Business Information Systems
  - Electrical Engineering & Information Technology
  - Information Management & Media
  - Management Science & Engineering
  - Mechanical Engineering & Mechatronics

• **Number of degree programs:**
  - 20 Bachelor’s programs
  - 18 Master’s programs
Study Courses at the Faculty MMT
- Engineering -

EU4M-Master
4 Semester

Master

Bachelor

Internship

Mechanical Eng.

Automotive Eng.

Mechatronics

Specializations

Electives

Basic Study

Main Study

Study Courses at the Faculty MMT
- Engineering -
Universities evaluated by HR managers of German companies: Karlsruhe University of Applied Sciences was awarded first, second and third places for their degree programs in the current university ranking of the WirtschaftsWoche magazine

The ranking deliberately concentrates on the practical relevance of degree programs.

571 HR managers of small and medium-sized businesses, as well as of large enterprises, participated in the current survey carried out between January and April 2014. The survey focused on economic subjects such as business administration, industrial engineering, mechanical engineering, electrical engineering, computer science, and business information systems.

<table>
<thead>
<tr>
<th>Fachhochschulen</th>
<th>Wirtschaftsingenieurwesen</th>
<th>Informatik</th>
<th>Wirtschaftsinformatik</th>
<th>Elektrotechnik</th>
<th>Maschinenbau</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Karlsruhe (HsKA)</td>
<td>2. Berlin (HTW)</td>
<td>2. Berlin (HTW)</td>
<td>2. München</td>
<td>2. Esslingen</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9. Hamburg (HAW)</td>
<td>8. Darmstadt</td>
<td></td>
</tr>
</tbody>
</table>
Faculty of Architecture and Construction Engineering

Bachelor Programs
• Architecture
• Civil Engineering
• Construction Management and Economics
• Tri-national Civil Engineering (French/German)

Master Programs
• Architecture
• Civil Engineering
• Construction Management and Economics
• Tri-national Civil Engineering (French/German)
Faculty of Computer Science and Business Information Systems

**Bachelor Programs**
- Business Information Systems
- Computer Science

**Master Programs**
- Business Information Systems
- Computer Science
Faculty of Electrical Engineering and Information Technology

**Bachelor Programs**
- Communications Engineering and Information Technology
- Energy and Automation Technology
- Sensorics

**Master Programs**
- Electrical Engineering
- Sensor Systems Technology
- Sensor Systems Technology *(English)*
Faculty of Information Management & Media

**Bachelor Programs**
- Transport Management
- Geodesy and Navigation
- Communication and Media Management
- Geo-Information Management
- Culture, Media and Technologies

**Master Programs**
- Transport Systems
- Communication and Media Management
- Geomatics
- Geomatics (English/German)
Faculty of Management and Engineering

**Bachelor Programs**
- Business Administration and Engineering
- International Management
- Technical Communication

**Master Programs**
- Business Administration and Engineering
- International Management
- Sales Engineering
- Technical Communication
Faculty of Mechanical Engineering and Mechatronics

**Bachelor Programs**
- Automotive Engineering
- Mechanical Engineering
- Mechatronics

**Master Programs**
- Mechanical Engineering
- Mechatronics
- Energy Efficient Mobility
- Mechatronic and Micro-Mechatronic Systems
  (German/Spanish or German/French)
Research Institutes at HsKA

- Applied computer science and geoinformatics
- Intelligent measurement systems and sensor technologies
- Construction, environmental, and process technology
- Institute of Materials and Processes
Institut für Geomatik IfG (Institute of Geomatics) is located at the Faculty of Information Management and Media,

Versuchsanstalt für Wasserbau VAW (Research Institute of Hydraulic Engineering) is located at the Faculty of Architecture and Construction Engineering,

Labor für Automatisierungstechnik LAT (Laboratory for Automation Technology) is managed jointly by the Faculty of Electrical Engineering and Information Technology, and the Faculty of Computer Science and Business Information Systems,
Research Institutes at HsKA

- Institut für Energieeffiziente Mobilität IEEM (Institute of Energy Efficient Mobility) is located at Faculty of Mechanical Engineering and Mechatronics.

- Institut für Kälte-, Klima- und Umwelttechnik IKKU (Institute of Refrigeration, Air-Conditioning, and Environmental Engineering) a joint institute of all faculties.

- Australian-German Study Centre for Optofluidics and Nanophotonics (SCON) is a joint project between RMIT University in Melbourne, Australia and HsKA. The goal is to attract students to research work and state-of-the-art technologies.
Cooperation with Industry

Technology Transfer Centers for

- Aerospace Engineering
- Biomedical Engineering
- Energy Efficient Mobility
- Electrical Power Supply and Electromagnetic Compatibility
- Energy Efficiency in Process Engineering
- Opto-electronic and Sensor Technology
- Energy Efficient Mobility
- Technical Consultation
An International University

• International degree students: 12%
• Student exchanges per year: approx. 100
• 110 International partner universities in 40 countries
• 9 international study programs, e.g.
  ✓ Trinational Bachelor & Master in Civil Engineering
    (University of Applied Sciences Northwestern Switzerland & Université de Strasbourg, France)
  ✓ Master in Electrical Engineering (Ryerson University, Canada)
  ✓ Master in Mechanical Eng. / Automotive Eng. / Mechatronics
    (ENSMM de Besançon, France)
  ✓ Master in Sensor Systems Technology (VIT University, India)
  ✓ ERASMUS Mundus Master in Mechatronic and Micro-Mechatronic Systems
    (Universidad de Oviedo, Spain & ENSMM de Besançon, France)
Formula Student Combustion (FSC)
Formula Student Electric (FSE)
International Program at HsKA (Winter- and Summer Semester)

- Fundamentals of Corporate Management (IP 201, 3 ECTS cp)
- Innovation Management for Technical Products (2 ECTS cp)
- Intercultural Communication (IB 641, 2 ECTS cp)
- High Performance Materials (MB 622, 3 ECTS cp)
- Design Exercises 2 (MB 412, 4 ECTS cp)
- Sensors + Laboratory (FTB 731, 2 ECTS cp + 1 ECTS cp)
- Magnetic Sensors (IP 410, 4 ECTS cp)
- Engineering Design I (6 ECTS cp)
- Reliability Engineering (IP 402, 5 ECTS cp)
- Generation and Storage of Renewable Energies (IP 403, 3 ECTS cp)
- Global Financial Markets (IP 905, 5 ECTS cp)
- International Project Management (IP 204, 3 ECTS cp)
- Accessing the German Labor Market (IP 902, 3 ECTS cp)
- Presentation Techniques (S 9956, 2 ECTS)
International Relations – Partner Universities

- École Nationale Superiéure de Mécanique et des Microtechniques (ENSMM) Besançon/France (Dual Master Degree)
- UTBM Université de Technologie de Belfort-Montbéliard /France
- California Polytechnic State University (CalPoly) in San Luis Obispo, California, USA (Dual Master Degree),
- Minnesota State University Mankato (USA)
- Glasgow Caldedonian University, Scotland (GB)
- Universidad de Oviedo (E.T.S. de Ingenieros Industriales) in Gijon/Spain,
- Universidad Politecnica de Valencia (UPV) in Valencia/Spain,
- Ryerson University Toronto/Canada, University of Waterloo/Canada
- Università degli studi di Parma/Italy
- Tecnológico (TEC) Monterrey/Mexico
- CEFET(Centro Federal de Educação Tecnológica) Minas Gerais, Belo Horizonte/Brazil
Some of our international partners
Faculty MMT: Bachelor: Mechatronics

**Basic study period:**
- Mathematics
- Engineering Mechanics, Materials
- Electronics, Computer Engineering, µC
- Design, Manufacturing, CAD
- Simulation Tools: Pro Engineer (CAD), LTSPICE, MATLAB

**Main study period:**
- Control Systems
- Sensors & Actuators
- Automation (Hardware, Software - HMI)
- Projects
- Bachelor-Thesis
- Electives:
  - Micro-Systems (-> packaging)
  - Mechatronics in Mechanical Eng.
  - Aeronautical Eng.
  - Refrigeration & Air Conditioning
Faculty MMT: Bachelor: Automotive Engineering

Automobile as a **mechatronic system**!

**Basic study period:**
- Mathematics
- Mechanics, Materials Science
- Electronics, Computer Science, µC
- Design, Production
- Basics automobile technology

**Main study period:**
- Numerical Mechanics
- Automobile technology
- Control Systems, Signal processing
- Actuators & Sensors
- Projects
- Bachelor-Thesis
- Electives:
  - Automotive Systems (E.E.)
  - Drivetrain (M.E.)
Faculty MMT: Bachelor: Mechanical Engineering

**Basic study period:**
- Mathematics
- Mechanics, Materials Science
- Thermodynamic
- Design and Production Engineering

**Main study period:**
- Fluid Dynamics
- High Performance Materials
- Project
- Bachelor-Thesis
- Electives:
  - Refrigeration & Air Conditioning
  - Design
  - Production Engineering
  - Automotive Engineering (Power Train)
  - Aeronautical Engineering
Faculty MMT: Master Programs

Master Program – Graduate Level:

- Mechatronics
  - Micro-Mechatronic Systems

- Automotive Engineering
  - Propulsion Systems
  - EE-Systems

- Mechanical Engineering
  - Computer-aided Product- and Process-Development
  - HVAC

- EU4M: Mechatronic and Micro-Mechatronic Systems
  - ENSMM Besancon (France) and
  - University Oviedo (Spain)
Automotive Technology: Impressions

http://www.highspeed-karlsruhe.de/ F102

Dynamometer

CAN-Bus Demo

Wind Tunnel

Engine Test Bench
HAWtech Summer School 2015

HTW Berlin
Prof. Dr. Michael Lindemann

HTW Dresden
Prof. Dr. Toralf Trautmann

HsKA Karlsruhe
Prof. Dr. Peter Neugebauer
Prof. Dr. Klemens Gintner
Objectives of the HAWtech Summer School 2015 Automotive Engineering:

- Intensification of the cooperation with partner Universities
- Unique opportunity to get to know new trends in automotive engineering
- Contact to the leading companies that are working in these fields (Bosch, fsd, IPG, ....)
Application & further information

Time schedule:
- Karlsruhe: 18th 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/fr-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

HAWtech
Summer School 2015
Automotive Engineering
18th July - 01st August 2015

An outstanding opportunity for Bachelor students to get to know the automotive engineering capabilities in Germany and to gain additional ECTS credit points
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

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 (periodical technical inspection)
- Sightseeing

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.