# **Facts and Figures**

Foundingyear	2004 in Shanghai
Enrolled students	ca. 600 Chinese and 100 German
Graduates since 2008	2.369 (1.886 with double degree)
Four year bachelor study programs	<ul> <li>Mechatronics</li> <li>Automotive Engineering and Service</li> <li>Energy and Building Technology</li> <li>Business and Engineering</li> </ul>
Curriculum for Chinese students Two options	1) Double Degree Intense German language training 3+1: three years in China and last year in Germany incl. 3-6 months internship and bachelor thesis in summer semester 2) Tongji Degree 4 years in China, incl. 3-4 months internship
Curriculum for German students Two options	1) Double Degree Last year at CDHAW incl. 3-6 months internship and bachelor thesis in summer semester; work permit provided by the Tong 2) Home University Degree  1 exchange semester at CDHAW Cross-cultural competencies, Chinese language
Partner Universities	<ul> <li>Tongji University Shanghai</li> <li>German University Consortium for International Cooperation's</li> <li>(German University Consortium for International Cooperations, DHIK): over 30 Universities of Applied Sciences, led by the HTW Saar.</li> </ul>
Alumni Association CAMT	ca. 600 registered German and Chinese alumni: <a href="https://www.cdhawer.com">www.cdhawer.com</a>

## About CDHAW

The Sino-German College of Applied Sciences at Tongji University (CDHAW) has been founded in 2004 as a pilot project of China's Ministry of Education (MoE) and Germany's Federal Ministry of Education and Research (BMBF).

Partners of the CDHAW are Tongji University and the German University Consortium for International Cooperations (Deutsches Hochschulkonsortium für Internationale Kooperationen, DHIK). The college is funded by Tongji by funds of the Chinese MoE and the German Academic Exchange Service (DAAD) by funds of BMBF.

The main objective is to implement a practice-oriented engineering education in China according to the German model of Universities of Applied Sciences. Since 2008, the first year of graduates, about 1.450 students acquired a double bachelor degree, among over 350 Germans. In both the China Strategy of BMBF and the Germany Strategy of MoE (2016), CDHAW has been highlighted as a lighthouse project of academic cooperation.

## **Strategic Objectives**

- Integration of essential elements of the German practice-oriented engineering education in China in close cooperation with theindustry
- Increase of the quality of engineering education
- Acquisition of cross-cultural competencies for German and Chinese students
- Increase of Sino-German cooperation in the area of academic education



## **Our Partners**

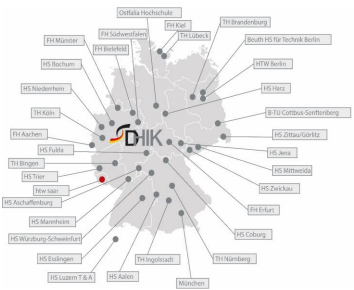
#### **Tongji University**

Tongji University is one of the most renowned universities in China, famous especially for the departments of engineering sciences, economics, and architecture/city planning. Since its founding in 1907 by the German physician Erich Paulun Tongji University has maintained strong academic cooperation with Germany and is considered China's gateway to Germany. The Sino-German College (Chinesisch-Deutsche Hochschule, CDH) is a joint platform for all Tongji institutions with a German focus.

# German University Consortium for International Cooperations (DHIK)

DHIK is an association of over 30 German Universities of Applied Sciences plus University of Applied Sciences Luzern (Switzerland) offering exchange and double degree programs with foreign universities in applied engineering sciences. Currently there is a cooperation with Tongji University in Shanghai, and with Tecnológico de Monterrey, Mexico.

Information & Contact: DHIK Office at Mannheim University of Applied Sciences, <a href="www.dhik.org">www.dhik.org</a>, info@dhik.org.



Download all Yearly Reports in German and Chinese: https://cdhaw.tongji.edu.cn/Data/List/cbw

# **Advisory Board**

The Advisory Board of CDHAW was founded in 2007. It consists of a number of local, mostly German or German invested companies. The Board aims at supporting CDHAW by the specific expertise of its corporate members. Strategic targets of the Board are:

- Increase efficiency of communication between university and industry;
- Develop qualified interns/students/graduates;
- Guarantee sustainability of cooperation;
- Ensure legal compliancy.

The Advisory Board meets several time a year in Shanghai to discuss the development and perspectives of the curricula and the cooperation with CDHAW and industry. The members provide internship positions, support CDHAW's career services, invite students' competitions, offer factory tours and company presentations, give public lectures and so forth.





GROUP CHINA







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#### Contact

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Sino-German College of Applied Sciences at Tongji University



