



湖北工业大学

HUBEI UNIVERSITY OF TECHNOLOGY

ACASO

Admission Center for Advanced
Studies in China



Wuhan

Location:

As the capital city of Hubei Province, Wuhan lies on the middle and lower reaches of the Yangtze River where Han River intersects. Wuhan has been praised as the "thoroughfare of nine provinces."

History and Culture:

Wuhan is the starting base of the Revolution of 1911, as well as the cradle of Chu Culture. It is also one of the oldest historical cities in China.

Population and Area:

As the fourth largest city in China, Wuhan covers more than 8400 square kilometers in area with population of more than 10 million. Wuhan consists of three towns, namely, Wuchang, Hankou and Hanyang with four distinct seasons.



Scientific & Educational Advantages:

As a city with the second largest amount of colleges in China, Wuhan is famous for its abundant higher educational resources. Second to Zhong Guancun in Beijing, Wuhan East Lake Hi-Tech Development Zone is another demonstrative zone of innovation in China.

Tourism Resources:

The well-known Yellow Crane Tower, East Lake, and Gui Yuan Temple lie in downtown Wuhan. The world-renowned Wudang Mountain and the Three Gorges are located in Hubei Province, easily accessible from Wuhan.



About HBUT

Hubei University of Technology is located in Wuhan, the provincial capital of Hubei. As a famous historical and cultural city of China, Wuhan has the biggest college student population among major cities across the world.

Hubei University of Technology is a multi-discipline university with Engineering disciplines as its main strength, and covering other disciplines such as Liberal Arts, Science, Economics, Management, Law and Education. The university was originally established in 1952 as Hubei Academy of Agricultural Machinery. In 1984, it merged with Hubei Institute of Light Industry to form Hubei Polytechnic Institute, and was renamed as Hubei University of Technology in 2004.

The university has an area of over 1.06 km² and a floor area of more than 900,000 m². It has complete teaching, research, entertainment, sports and logistics facilities, basic and professional laboratories. The library is the biggest (46,000 m²) among all universities



in Hubei, and has a large inventory of books and digital resources. The university also has a safe and fast campus network, and advanced service platforms.

HBUT's Light Industry Faculty consists of 5 schools, plus another 13 schools, 60 majors. It has 18 disciplines and 75 sub-disciplines that can confer master's degree. Student admission is available to 31 provinces, autonomous regions, and municipalities of the nation. HBUT has over 20,000 full-time students.

The university has 1,200 full-time teachers including 530 professors and assistant professors, 483 postgraduate student tutors and doctoral student tutors. The university also employs over 200 domestic and foreign part-time professors from famous universities, research institutes, and large enterprises at home and abroad.



with more than 1,500 enrolled students. More than 350 foreign students from over 40 countries such as the United States, Germany, Italy and the Netherlands have studied at HBUT. Every year, about 50 foreign experts and teachers are employed as professors or lecturers, and several hundred teachers and students are sent abroad for further studies and diversity. The university has established international research centers including Hubei University of Technology Phillips Hydrophilic Colloid Research Center, Hubei University of Technology



About HBUT

Facts & Figures

Students: 21094

Full-time undergraduate students: 18801

Full-time master degree students: 1934

International students: 359

Programs: 135

Undergraduate programs: 60

Postgraduate programs: 75

Faculty and Staff: 2656

Full-time faculty members: 1333

Professors: 190

Associate professors: 356

Supporting Staff: 777

Others

Schools: 20

National Featured Programs: 4

Hubei Undergraduate Programs with Brand Effect: 8

Ministry of Education "Outstanding Engineers Plan" Programs: 3

Programs of Hubei Strategic New "Backbone" Industry Talents Education Plan: 9

Program of Hubei Top Innovative Talents Education Plan: 1

Hubei Key Disciplines: 9

Leading Discipline: 1

Programs with Brand Effect: 4

Key Cultivated Disciplines: 4

Programs with Hubei "Chutian Scholars" Positions: 31

Key Laboratory of the Ministry of Education: 1

National Technology Transfer Demonstration Base: 1

Hubei Key Laboratories and Engineering Research Centers: 12

Hubei Key Humanities and Social Sciences Bases: 4

Hubei Collaborative Innovation Centers: 2

Hubei School-Enterprise Cooperative R&D Centers: 17

Postdoctoral Research Stations: 2

National Experiment Demonstration Center: 1

National Engineering Practice and Education Centers: 3
Hubei Higher Education Key Experiment Demonstration Centers: 2
Hubei Higher Education Experiment Demonstration Centers: 10
Hubei Simulation Experiment Teaching Centers: 3
Hubei Higher Education Provincial Internship and Practice Demonstration Base: 1
Hubei Higher Education Practice and Internship Bases: 2
National Excellent Video Open Classes: 3
Hubei Excellent Video Open Classes: 3
Hubei Excellent Resource Sharing Classes: 5
Hubei Excellent Courses: 21
Hubei Higher Education Key Innovation Base: 1
Hubei Higher Education Teaching Teams: 3
Academic Journals: 3



About Faculties & Schools

Faculty of Light Industry

The Faculty of Light Industry was founded in 2012 by merging the former School of Biological Engineering and School of Environmental Engineering (each had a history of more than thirty years). There are six schools in the department (School of Biological Engineering, School of Medicine and Pharmaceuticals, School of Pulping and Papermaking Engineering, School of Chemistry and Chemical Industry, School of Material Science and Engineering, and School of Resources and Environmental Engineering).

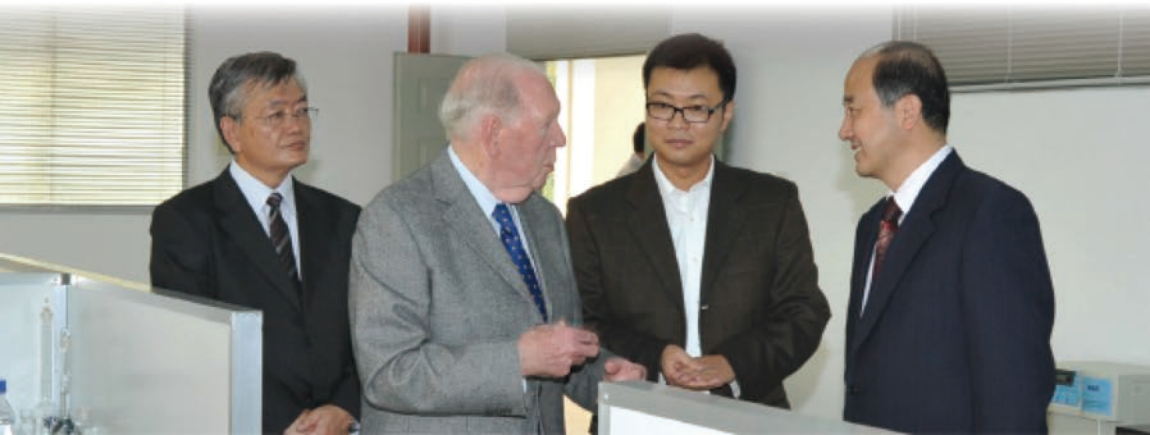
The Faculty has 4 disciplines and 19 sub-disciplines that can confer master's degree, and 6 master of engineering accreditation programs, 3 key disciplines of Hubei Province (Light Industry Technology and Engineering is advantageous discipline of Hubei, Food Science and Engineering is Hubei's feature discipline, and Material Science and Engineering is Hubei's priority {development} discipline), and 2 university-level key disciplines (Pharmaceuticals, Chemical Engineering and Technology). There are eleven undergraduate majors (Biological Engineering, Food Science and Engineering, Pharmaceutical Engineering, Biological Technology, Biological Science, Light Chemical Engineering, Chemical Engineering and Processes, High Polymer Material Engineering, Material Science and Engineering, Environmental Engineering, Resources and Environmental Science), of these, Biological Engineering is national feature major, 2 are brand majors of Hubei, 4 are new (pillar) industry talent plan majors of Hubei, 1 is an "Excellent Engineers" talent plan major, and 3 are comprehensive reform pilot majors. The department has over 3,000 full-time, undergraduate, and postgraduate students. The department also worked with Northern Illinois University, University of Wales, University of Hong Kong, and other famous universities at home and abroad to establish joint doctoral student education programs.

The Faculty has several provincial and ministry-level research platforms, including the fermentation engineering key laboratory of the Ministry of Education, industrial fermentation Hubei collaborative innovation center, Hubei fermentation engineering laboratory, Hubei industrial microorganism key laboratory, Hubei green light industry material key laboratory, Hubei rivers and lakes restoration and algae application key laboratory, Hubei food fermentation engineering research center, Hubei small and medium sized enterprises common technology – food and microorganism R&D and application center, Hubei light industry clean production research center, etc. There are also several innovation centers, including the open long-span light industry clean production graduate student innovation center of the Ministry of Education, Hubei light industry clean production technology and equipment commercialization graduate student innovation center, and Hubei light industry and engineering graduate student innovation base. The department also has three research centers, including Philips hydrophilic colloid research center, microalgae biotechnology research center, and Sino-German biomedicine research center.

The Faculty has a faculty team with a good structure and high quality. Of the 235 teaching and administration staff members, 184 are teachers and 31 are laboratory personnel. Among the full-time teachers, there are 53 professors, 50 associate professors, 5 doctoral student tutors, 95 postgraduate student tutors, and 140 doctor's degree holders. Several teachers have studied in the United States, Japan, Canada, Australia, Britain, Romania, Poland, and other nations. There are 6 teachers receiving special allowances offered by the provincial government. The department attaches high importance to discipline integration and research team building, and has established twelve research teams dedicated to the research of biomass energy, high polymer material, pulping and papermaking technology, clean production technology, microbial hydrophilic colloid, modernization of traditional fermentation technology, metabolic adjustment of fermentation processes, modern agricultural processing technology, medicine and pharmaceuticals, etc.

The Faculty has a 20,000 m² teaching and research building, in which several research institutes, including the bioenergy research institute, the bioengineering research institute, the medicine and pharmaceuticals research institute, the bioenergy and bio-based material research institute, and the pulping and papermaking research institute are based. The laboratories are equipped with various analytical instruments with an aggregate value of nearly one hundred million Yuan. The department has joined with several famous companies at home and abroad to establish R&D centers and college student internship bases.

According to current discipline conditions and development requirements, the Faculty of Light Industry has determined the development strategy of "adjustment, development, and breakthrough". Research will be focused on fermentation engineering, food science, material engineering, pharmaceutical engineering, papermaking technology, chemical engineering, resources and environmental engineering, etc. In the past 2 years, the department has undertaken 15 national research projects and 6 provincial or ministry-level projects, registered 22 patents for invention, published over 180 papers on three major index databases, received 1 National Science and Technology Progress second prize, and 10 Hubei Science and Technology Progress prizes.



About HBUT

In recent years, the university has adhered to the strategy of supporting the development of green industries and the green development of traditional industries, and implements the green-industry oriented discipline development strategy.

The university has produced several academic journals, including China Mechanical Engineering, Hubei Agricultural Machinery, Journal of Hubei University of Technology, and others.

HBUT has a diverse international interactions and cooperative programs, and has established partnerships with universities and research institutes from more than 10 countries and regions, including the United States, Germany, France, Britain, Czech, Finland, Canada, Australia, Italy, Kazakhstan, Taiwan, etc. The university has over 10 international joint education programs



About Faculties & Schools

School of Mechanical Engineering

The School of Mechanical Engineering is the result of merging the Agricultural Machinery major of former Hubei Agricultural Machinery Junior College Institute, and the Light Industry Machinery major of Electrical and Mechanical Engineering Department, Hubei Light Industry Institute in 1985. In March 1992, the school was designated as one of the twelve higher education departments (schools) level reform pilot bases by the Hubei Higher Education Committee. In June 2003, with the approval of the university, the school was renamed into the School of Mechanical Engineering. After 20 years of development, it has become one of the backbone schools with medium size, reasonable arrangement of majors and courses, equal importance attached on teaching and research, unique courses, and full development vitality.

The school has a faculty with reasonable structure and high quality. The school has 175 teaching and administration staff, among them 32 professors, 43 assistant professors, 1 foreign expert, 3 Hubei One Hundred Expert Plan title-holders, 2 "Chutian Scholars Plan" special-term professors, and 24 provincial or higher level experts (some are receivers of government allowance of the State Council). The school also has some famous chair professors such as academicians Ye Shenghua and Tan Jianrong.

The school has well equipped laboratories, and 8 national and provincial institutions for experiments, namely National Product Quality Inspection Technology Experiment and Teaching Demonstration Center; Hubei Basic Mechanics Experiment Demonstration Center; Hubei Mechanical Engineering Training Center; Hubei Inspection Technology Experiment and Teaching



Demonstration Center; Hubei Digitized Design and Manufacturing Simulation Experiment and Teaching Demonstration Center; National College Student Off-campus Practice Base; Hubei Higher Education College Engineering Training Center; and Hubei College Student Innovation Base. The school also has 8 provincial and city level research institutions, and 3 commercialization companies, namely; Hubei Modern Manufacturing Quality Engineering Key Laboratory; Hubei Packaging Equipment Engineering Technology Research Center; Hubei Electro-mechanical Product Quality Engineering Technology Innovation Base; Wuhan Machine Visual Inspection Technology Engineering Center; Wuhan Precision Mold Engineering Center; Wuhan Non-destruction Test Technology and Equipment Engineering Research Center; Jingshan - Hubei University of Technology Mechanical Engineering Research Institute; Wuhan Hugong Precision Mold Research Institute Company Limited; etc.

The school is one of the first batch of higher education reform "pilot schools". According to the requirements of the "721" talent education reform model, the school is dedicated to the cultivation of innovative, composite, and applied talents. The school implements wide range education model reforms. Mechanical Design; Manufacturing and Automation; Industrial Engineering; and Packaging Engineering are treated as majors of the same category as "mechanical engineering". After finishing public courses of mechanical engineering, the students will receive training in specific major, and learn the various basic and professional courses of their majors.



About Faculties & Schools

School of Electrical and Electronic Engineering

The School of Electrical and Electronic Engineering was founded in 1985. After two decades of development, the school has become a medium scale facility with a reasonable course arrangement. The school attaches equal importance to teaching and research. Electrical and electronic engineering is the unique feature of the school. The school has 5 departments, 2 research institutes, and 1 experimentation center. There are 6 undergraduate majors, one of which, electrical engineering and automation, is a unique national major, and a Hubei top major. Electrical engineering and automation (solar power technology and engineering) has been included in the "national excellent engineer education plan". The school was granted master's degree accreditation rights for 2 disciplines namely electrical engineering, and control science and engineering in 1986.

The school is the leading unit of "solar power high efficiency exploitation, Hubei collaborative innovation center". The school has 2 Chutian Scholars Plan courses. Electrical engineering is a provincial key discipline; electrical and electronic experiment center is a provincial experiment demonstration center. The school has 1 national college student practice base off campus, and 2 provincial school-enterprise joint product R&D center; a provincial college student internship base, and a provincial postgraduate student workstation respectively.



The school attaches high importance to research. In last five years, the school has undertaken 863 projects, national natural science fund projects, provincial natural sciences fund projects, and 70 other projects, as well as more than 180 corporate cooperation projects.

The school has more than 2,700 full-time undergraduate and postgraduate students. The school attaches importance to the cultivation of the engineering skills of students, and educates students in a wide-range approach. The students have won prizes in national college student electrical and mathematical modeling contests, national college student electronic design contests, national college student Free Scale Cup smart car contests, and more. The graduates have solid knowledge, strong practical skills, and are well received by society. In the last five years, the employment rate of students has been better than 98%.

The school has wide communication and cooperation with universities and research institutes around the world, and has established partnerships with universities and institutes of the United States, Britain, France, Japan, Canada, Finland, and more. The school has joined with Anglia Ruskin University (Britain) to establish the electronic information engineering international joint education program.



About Faculties & Schools

School of Computer Science

The School of Computer Science, was founded in 2004. The history of the school dates back to the Computer Application major of 1986. After a decade' s efforts, the school has accomplished significant development. The school has 5 undergraduate courses, namely Computer Science and Technology, Software Engineering, Network Engineering, Digital Media, and Internet; and has master' s degree accreditation rights for 2 class-one disciplines namely "Computer Science and Technology" and "Software Engineering" ; master of engineering degree accreditation rights for Computer Technologies, and intermediate professional title master degree accreditation rights for Computer Application Technologies.

The school has an exceptional faculty with the highest academic level, and extensive experience, including 89 teaching and administrative staff (70 full-time teachers), 31 title-holders of secondary senior teachers.



1 doctoral student tutor, 21 postgraduate student tutors, 1 "rainbow scholar" , 2 special-term professors as title-holders of "Chutian Scholar" , 1 "Chutian Scholar" , 1 provincial teaching team, and 2 provincial "excellent courses" . The school has established 5 research institutes, namely computer application technologies, computer and communication technology, intelligent network and information processing, software engineering and medical cloud computing, and artificial intelligence, and has formed stable research directions. The school also has two research platforms, namely the cloud computing laboratory and the Internet Innovation Laboratory.

The school has advanced laboratory equipment. In the last five years, 10 million Yuan has been spent in the purchasing of teaching and laboratory equipment. Teaching facilities with a total area of 1,200 m² has been constructed, including the network engineering laboratory, software engineering laboratory, digital media laboratory, hardware laboratory, and information safety laboratory. The school also has a student innovation laboratory.



About Faculties & Schools

School of Civil Engineering and Architecture

The School of Civil Engineering and Architecture, was founded in 1985. Over the last three decades, the school has been adhering to the purpose of creating first-class faculty, disciplines, team spirit, academic atmosphere, and quality education; striving to adopt Green Energy practices, make all efforts to establish a reputation as the “cradle of engineers”. The concept of education is “student-oriented all-round development”; the objective is “to cultivate the humanities quality.



engineering capabilities, innovation awareness, and hardworking attitude” ; the culture of the school is “to love the university, and make contributions to the civil engineering cause” ; and the spirit of the school is “to work at grass-root positions, and make contributions for the country” .The school will take advantage of the “721 Talents Education Model Reform Plan” and cultivate high quality, talented, innovative leaders with global vision and development potential, who will be well received by society and industry.



About Faculties & Schools

School of Art and Design

The School of Arts and Design, was founded in 1978. It was one of the first university to have design major. After nearly four decades of development, "HBUT Design" and "learn design in HBUT" have become distinctive brands of this university. The school enjoys a leading position in university arts and design education fields in Hubei, and has trained many outstanding design talents for design industry. The school enjoys high prestige in cultural creation and design industry, as well as the arts and design education field.

The school has outstanding teaching conditions, including a 30,000 m² modern arts and design building, modern comprehensive experimentation building, computer room, tutor offices, library, multi-media classrooms, academic hall, and other teaching/research resources.

The school has a global vision. The school has worked with the University of Wisconsin-Milwaukee to establish a cooperative art education program that cultivates international composite high-end designers. The school has organized or hosted many important international academic symposiums and exhibitions, and has maintained long-term communications with famous universities around the world.





About Faculties & Schools

School of Industry Design

The major of Product Model Design at Hubei University of Technology was founded in 1983 to meet the demands for domestic product design. It was one of the earliest product design majors among university in China. Over the last 30 years, the major has cultivated numerous outstanding industrial design innovation and management talents for the nation, and “HBUT Design” has become a distinctive education brand. It has taken a leading position in the field of college art design education in Hubei.

In January 2015 – to gear up for the national strategy of “Made in China 2025” that intends to transform China from a large manufacturing country to a powerful manufacturing country, along with the “Industry 4.0” plan of Germany, and the transformation and upgrading of the manufacturing industry – the Product Design major of the School of Art Design and the Industrial Design major of the School of Mechanical Engineering were merged into the School of Industrial Design.



After being granted the right to confer master' s degree in 1996, the school has won many honors including Provincial Key Course, Provincial Unique Course, Provincial Top Course, etc. The school has two excellent provincial courses, one Hubei Chutian Scholar Base, one Provincial Humanities and Social Sciences Key Research Base, one Provincial Industrial Design Center, one Provincial Outstanding Teaching Team, and one Provincial Experiment and Demonstration Center.

The school adheres to the philosophy of Green Industrial Design and the mission of cultivating industrial design engineers and industrial product designers with a knowledgeable background in engineering. The school has 30 teachers, of which 13 are professors or assistant professors (July 2015). Total number of students is 900, of which 100 are postgraduate students. The school has three undergraduate courses (Industrial Design, Product Design, and Toy Design) and 3 master' s degree courses, namely Design Science (industrial design), Master of Fine Arts (MFA, industrial design), and Industrial Design Engineering. The Product Design major has been approved by the Ministry of Education. In 2012, the school joined with the University of Wisconsin to launch an international cooperative education program.



About Faculties & Schools

School of Economics & Management

The School of Economics and Management was founded in 1985. It was formed by merging the original School of Management with the School of Economics, Politics and Law in 2015.

The school exerts all efforts to improve education quality and core competitiveness. The school has 10 research teams, 11 research projects with financial support of national natural science funds, 8 projects with support of national social science funds, 1 national research project entrusted by the Ministry of Science and Technology, 17 projects with support of humanities and social sciences funds offered by the Ministry of Education, 1 project within the frame of Sino-British Memorandum of Understanding (MOU), 1 project within the frame of Sino-German Memorandum of Understanding, more than one hundred provincial and department projects, 20 monographs, and more than 200 academic papers published on a yearly basis.



The school actively explores “721” education model reforms, which attach importance to fostering the spirit of innovation, entrepreneurship, and the practical skills of the students. Many high-end innovative talents have been cultivated thanks to this program. The students of the school have won gold medals, silver medals and bronze medals in “Challenge Cup” National Business Plan Competitions, 1 first prize in Mathematical Contest in Modeling (MCM) of the United States, 1 outstanding prize in the finale of National College Students’ English Contest, one provincial outstanding prize, one provincial second prize, and one national third prize in the Challenge Cup National Extracurricular Science Projects Contest.



About Faculties & Schools

School of Foreign Languages

In 1978, the School of Foreign Languages (SFL) began as the Department of Foreign Language Teaching and Research at Hubei Institute of Light Industry. It took on its current name in 2002. Today, SFL offers the following three undergraduate programs (English, Business English, and Chinese International Education), and two master' s programs (Foreign and Applied Linguistics, and Chinese International Education). SFL consists of four teaching units (English, Business English, College English, and Language and Culture Communication); an English Language Learning Center (Hubei Demonstration Center of Experimental Teaching in Colleges and Universities); together with three research centers (Research Institution of Foreign Linguistics and Applied Linguistics, Center for Translation and Training, and Research Institute of Language and Culture). The Language Learning Center covers an area of about 3,000 square meters, and is equipped with 17 labs; including 6 standard digital language labs, 3 multi-functional activity classrooms,

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2 audio-visual discussion rooms, 2 micro-teaching classrooms, a simultaneous translation room, a video viewing room, an autonomous learning hall, and so on. The Center has the largest variety of laboratory categories among all the provincial universities and colleges. Additionally, the Reference Room houses more than 10,000 volumes of books and subscribes to 38 professional journals of Chinese and foreign languages yearly, helping faculty and students with their language learning, teaching, and research.

The School teaches public basic courses such as College English and College Chinese; it is responsible for construction and development of Foreign Language and Literature, Chinese Language and Literature, as well as cross-disciplines and majors, for sinology cultural inheritance, for the construction and management of the Hubei Language Learning Demonstration Center, and is in charge of experimental teaching for the students' English autonomous learning.



About Faculties & Schools

School of Sciences

The School of Sciences is the basic course department that was merged into Hubei Polytechnic Institute in 1985. In 1997, the school was renamed Basic Sciences Department. To meet the demands of university development and course arrangement, the Department of Mathematics and Physics was founded in March 2002. In June 2004, the school was renamed the School of Sciences.

The school has 100 teaching and administration staff, including 87 full-time teachers. The school attaches importance to both teaching and research. The teaching tasks include public mathematics and physics for full-time postgraduate, undergraduate, and junior college students of the entire university, and the courses of postgraduate and undergraduate students of this school. The school has 4 undergraduate courses namely optoelectronic information science and engineering, electronic information science and technology, statistics, information and computer science, and 1 secondary college major namely computer accounting. The school has 841 undergraduate, junior college, and postgraduate students.



The school has 100 teaching and administrative staff, including 87 full-time teachers. The school attaches importance to both teaching and research. The teaching tasks include public mathematics and physics for full-time postgraduate, undergraduate, and junior college students of the entire university, and the courses of postgraduate and undergraduate students of this school. The school has 4 undergraduate courses namely optoelectronic information science and engineering, electronic information science and technology, statistics, information and computer science, and 1 secondary college major namely computer accounting. The school has 841 undergraduate, junior college, and postgraduate students.



About Faculties & Schools

School of Marxism

The School of Marxism has 4 teaching and research offices (Marxism basic principles teaching and research office, China' s localized Marxism teaching and research office, political education teaching and research office, Chinese modern and contemporary history outline teaching and research office), 2 cooperative innovation teams (ecological concept and policy research, regional hydrological research on institutional mechanisms), and 3 research centers (college students opinions analysis and guidance center, Hubei enterprise political development research center, college student political education and quality development center of Hubei University of Technology).





About Faculties & Schools

Normal School Vocational and Technical Education

The Vocational, Technical and Normal Institute is a teaching and research organization affiliated with Hubei University of Technology. It is formerly the Higher Vocational Education Institute founded in 1993. The school is the only one that can confer master's degree in vocational education in Hubei. In 1993, Hubei Urban Vocational Teacher Training Center was founded in our university. In May 2000, the center was designated as national key vocational teacher training base by the Ministry of Education. In 2001, the Sino-British Vocational Education and Training Center was founded in Hubei University of Technology. In 2006, the institute was granted vocational education science master's degree accreditation rights. In 2012, Hubei Higher Education College Humanities and Social Sciences Key Research Base – Hubei Vocational Education Development Research Institute – was inaugurated in our university. In 2014, the institute was designated as "excellent teacher training plan pilot base" by the Ministry of Education. In 2015, the institute began educational cooperation with Hanns Seidel Stiftung of Germany.



Main task of the institute includes education of: vocational education normal students, vocational school faculty training, and vocational education research. The mission of the school is to cultivate high-end composite talents with "teaching ability, knowledge, practical skills, and engineering background". The institute also provides training for principals and teachers of secondary and higher vocational institutes.

In the previous years, the institute has cultivated many vocational school leaders and teachers with engineering backgrounds, and many master's degree students of vocational and technical education science. Some postgraduate students won scholarships from the Ministry of Education and Hubei's Best Master's Degree Dissertation Prize. Several vocational education research have won Hubei Social Sciences Excellent Research Prize and Hubei Development Research Prize. Some research reports concerning vocational education have been adopted by the government.



About Faculties & Schools

School of International Education

Adhering to the principle of invigorating the university with the opening up policy, Hubei University of Technology carries out all-dimensional, multi-level and wide-ranging international exchange and cooperation to promote the internationalization level of education.

In the last decade, we begin to develop international program, and we keep learning and exploring, and now we have more than 1000 students registered in our international programs. The international cooperation covers countries such as USA, France, Germany, and Australia. In 2004, HBUT established the Sino-Canadian Cooperative Program of Tertiary Education with Lambton College. In 2005, the university began the Sino-French Bachelor Degree Program in Mechanics and Civil Engineering with Université Paris-Est Marne-la-Vallée. In 2008, HBUT started the Sino-German Bachelor Degree Program in Civil Engineering with University of Wuppertal in German. The Sino-Czech Bachelor and Master Degree Program in Finance with VSB-Technical University of Ostrava was established in 2009. In 2010, the Sino-Australian Bachelor and Master Degree Program in Computer Science and Technology with University of Tasmania opened. The Sino-US Bachelor Degree Program in Art Design with University of Wisconsin Milwaukee started in 2012. In 2013,



HBUT established the Sino-British Bachelor Degree Program in Mechanical Design & Manufacturing and Automation, and Electronic Information Engineering with Anglia Ruskin University. Till 2014, students registered in the international programs offered by HBUT exceeded 1200, which ranked at the top among the universities in Hubei province. The cooperation level start from Tertiary education to Master program, the cooperation specialty also evolved from 1 specialty in 1 college to the current 8 specialties in 7 schools, which receives good comments from the society.

Moreover, HBUT also actively conduct the work of cultivating international students in China with a gradual increase of the number of international students at HBUT. Over 200 students from more than 40 countries such as USA, Germany, Italy, Holland, Kazakhstan, and Vietnam have taken Chinese language training, Bachelor and Master program, special research projects and short term exchanges, among who 20 students has been awarded Hubei Provincial Government Scholarship.

Being a department with dual function of teaching and management of international students and program students, School of International Education, founded in 205, is responsible for the development, management of international programs, and the cultivation and management of students studying in China.



Bachelor Degree Programs

Schools	Programs	Length of Schooling
School of Light Industry	Light Chemical Engineering	4
	Polymer Material & Engineering	4
	Material Science & Engineering	4
	Environmental Engineering	4
	Chemical Engineering & Technology	4
	Biotechnology	4
	Pharmaceutical Engineering	4
	Food Science & Engineering	4
	Biological Science	4
	Biological Engineering	4
	Resources and Environmental Science	4
School of Mechanical Engineering	Mechanical Design & Manufacturing and Automation	4
	Material Forming and Control Engineering	4
	Technique and Instrumentation of Measurements	4
	Industrial Engineering	4
	Packaging Engineering	4
School of Electrical & Electronic Engineering	Electrical Engineering and Automation	4
	Automation	4
	Communication Engineering	4
	Electronic Information Engineering	4
	Electronic Science & Technology	4
School of Computer Science	Computer Science and Technology	4
	Network Engineering	4
	Internet of Things Engineering	4
	Software Engineering	4
	Digital Media Technology	4
School of Civil Engineering & Architecture	Civil Engineering	4
	Traffic Engineering	4
	Engineering Management	4
	Architecture	5
	Landscape Architecture	5
School of Arts & Design	Visual Communication Design	4
	Environmental Design	4
	Product Design	4
	Public Art	4
	Animation	4
School of Industrial Design	Design Science	4
	Product Design	4
	Product Design (Toy Design direction)	4

School of Economics & Management	Information Management and Information System	4
	Financial Management	4
	Accounting	4
	Marketing	4
	E-Commerce	4
	Human Resource Management	4
	Executive Management	4
	International Economics & Trade	4
	Finance	4
	Insurance	4
	Energy Economics	4
School of Foreign Languages	English	4
	Business English	4
	Teaching Chinese to Speakers of Other Languages	4
School of Science	Statistics	4
	Information and Computing Science	4
	Optical Information Science & Technology	4
	Electronic Information Science and Technology	4
Vocational Technical Normal School	Mechanical Design & Manufacturing and Automation	4
	Network Engineering	4
	E-commerce	4
	Computer Science and Technology	4
	Civil Engineering	4
	Logistics Management	4

Admission requirements:

Applicants must have a good command of English and have achieved Graduation Certificate of senior high school.

Degree: The student who successfully completes the credits and meet the requirements of graduation at HBUT will be awarded a Bachelor's Degree authorized by the Ministry of Education of the P. R. C.



Master Degree Programs

Schools	Programs	Length of Schooling
School of Light Industry	Materials Physics and Chemistry	2
	Material Science	2
	Chemical Technology	2
	Resource Recycling Project	2
	Pulp and Paper Engineering	2
	Biochemical Engineering	2
	Fermentation engineering	2
	Metabolic engineering of industrial microorganisms	2
	Biopharmaceutical	2
	Hydrophilic colloid	2
	Food Science	2
	Agricultural Products Processing and Storage	2
School of Mechanical Engineering	Mechanical Design and Manufacturing & Automation	2
	Mechanical and Electronic Engineering	2
	Mechanical Design and Theory	2
	Precision Instrument and Machinery	2
	Measurement Techniques and Instrumentation	2
	Materials Processing Engineering	2
School of Electrical & Electronic Engineering	Electrical Machinery and Appliance	2
	Power System and Automation	2
	High Voltage and Insulation Technology	2
	Power Electronics and Drives	2
	Electrical Theory and New Technology	2
	Solar Technology and Engineering	2
	Control Theory and Control Engineering	2
	Measurement Technology and Automation Equipment	2
	Systems Engineering	2
	Pattern Recognition and Intelligent Systems	
	Navigation, Guidance and Control	2
School of Computer Science	Computer Science and Technology information technology	2
	Software Engineering	2
School of Civil Engineering & Architecture	Materials Science	2
	Geotechnical Engineering	2
	Structural Engineering	2
	Municipal Engineering	2
	Disaster Prevention and Reduction Engineering & Protective Engineering	2

	Bridge and Tunnel Engineering	2
	Solid Mechanics	2
	Engineering Mechanics	2
	Waterproof Materials and Engineering	2
School of Arts & Design	Design	2
School of Industrial Design		2
School of Economics & Management	Management Science and Engineering	2
	Accounting	2
	Business management	2
	Regional Economics	2
	Finance	2
	Industrial Economics	2
	International Trade	2
	Labor Economics	2
School of Foreign Languages	Foreign Language Linguistics and Applied Linguistics	2
	Teaching Chinese to Speakers of Other languages	2
School of Science	Quantitative Economics	2
	Statistics	2
	Optical Engineering	2
Vocational Technical Normal School	Vocational and Technical Education	2

Admission requirements:

Applicants must have a good command of English and have achieved a Bachelor's Degree.



Non-Degree Program

Chinese Language Program (One Semester or One Year)

Target Students:

Those who wish to learn Chinese language, experience living in china, understand Chinese culture and earn a competitive advantage in the future.

Advantages:

- Teaching Materials and Techniques are constantly evaluated and updated to improve students' learning.
- Small and engaging classes (typically 30 students) provide an interactive and intimate learning environment.
- Real-life situations are created to facilitate and improve students' learning.
- Diverse classroom activities, electives, seminars, and social events with a focus on different aspects of Chinese culture provide an enjoyable and effective learning experience.



Class	Course	Course Name
Zero-based Chinese Class	Compulsory Course	Intensive Reading
		Spoken Chinese
		Chinese Listening
	Elective Course	See It and Say It
		Chinese Pronunciation Practice
Elementary Chinese Class	Compulsory Course	Intensive Reading
		Spoken Chinese
		Chinese Listening
	Elective Course	Elementary Chinese Reading
		Learning Chinese by Songs
		Chinese Character/Calligraphy
Intermediate Chinese Class	Compulsory Course	Intensive Reading
		Spoken Chinese
		Chinese Listening
	Elective Course	Practical Chinese Writing
		Business Chinese
		Chinese Culture
		Readings from Chinese Press
		Chinese Painting & Calligraphy
Advanced Chinese Class	Compulsory Course	Intensive Reading of Advanced Chinese
		Spoken Chinese
		Chinese Listening
		Advanced Chinese Writing
		A Glimpse of Chinese Culture
	Elective Course	Business Chinese
		Ancient Chinese Language
		Modern and Contemporary Chinese Literature
		Calligraphy/Appreciation of Chinese Painting

Admission Requirements:

Applicants must have achieved a Graduation Certificate of senior high school or above.



Campus Life

Extracurricular Activities at HBUT

We encourage students to enjoy every extracurricular moment in sports, recreational activities and social communications.







Campus Life

Apart from some on-campus activities such as Christmas party, dancing show, basketball match, badminton match etc. coordinated for international students, HBUT also organizes spring trip or autumn outing for international students to have a site-seeing at some Chinese scenic spots and historic sites.





Campus Life



HBUT is well equipped with a variety of sports & recreation facilities

- 1 Indoor Stadium
- 2 Track and Field Arenas
- 2 Fitness Gyms
- 25 Basketball Courts
- 10 Volleyball Courts
- 5 Tennis Courts
- 8 Indoor Badminton Courts
- 18 Table Tennis Courts
- 1 Student Recreation Centre
- 1 Auditorium



Process of Application

- Both Degree Program and Non-degree Program applicants email your scanned passport, scanned Valid Graduation Certificate, scanned transcript and HBUT Application Form to sie@mail.hbut.edu.cn or apply@acasc.cn
- We will issue you a Admission letter and JW202 Form(Application Form for Visa)after evaluation and approval by both HBUT and Hubei Provincial Department of Education.
- With the Admission letter and JW202, you can apply for a visa at the Chinese Embassy in your own country.
- Admitted students are required to arrive and register at Hubei University of Technology on schedule with the Admission letter and JW202 Form, and pay registration fee insurance, tuition and accommodation fee upon arrival.



Note: In China, one schooling year consists of two semesters, namely Autumn Semester and Spring Semester. Autumn Semester starts in September and ends in next January; Spring Semester starts in February and ends in June.

Scholarships

Provincial Scholarship:

10000RMB/year for undergraduates

15000RMB/year for postgraduates

20000RMB/year for PHD students

HBUT University Scholarship:

1000-5000RMB/year

All international students can apply for the scholarships. The evaluation of the scholarship is based on their previous year's overall performance at HBUT including academic achievements, social behavior, and other qualities.



Campus Life





Campus Life





Campus Life





Campus Life







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