STUDY IN CHINA FORUM





skema

List of confirmed universities

23rd April 2018, SKEMA Business School, Sophia Antipolis

Chinese Service Center for Scholarly Exchange	1
Tsinghua University	2
Zhejiang University	3
Shanghai Jiao Tong University (SJTU)	3
Tianjin University	4
Beijing Institute of Technology (BIT)	4
University of Chinese Academy of Sciences	5
Tongji University	6
Dalian University of Technology (DUT	7
China University of Geosciences (Beijing)	8
Guangdong University of Finance & Economics (GDUFE)	8
Guizhou University	9
Shanxi University of Finance and Economics (SXUFE)	10
Shanxi Agricultural University	10
Shihezi University	11
Capital Normal University (CNU)	11
Yangzhou University (YZU)	12
Taiyuan University of Technology	13
Central Academy of Fine Arts	13
Xidian University	14
Chongaing Industry Polytechnic College (COIPC)	15

Chinese Service Center for Scholarly Exchange http://www.cscse.edu.cn/ www.istudyinchina.org

Chinese Service Center for Scholarly Exchange (CSCSE) is a public organization under Ministry of Education (MOE) of the People's Republic of China. CSCSE mainly engages in international education services, supports students who are pursuing international exchanges and cooperation.

CSCSE has played an important role in the international development of Chinese higher education and been committed to promoting the integration of students educated internationally into academic and professional

setting in China. CSCSE specializes in offering professional services for international scholarly exchanges, including Chinese students and scholars studying abroad, returnees from overseas, and international students and scholars coming to study in China.

IstudyinChina, founded by Chinese Service Center for Scholarly Exchange (CSCSE), is an application platform for international students to study or work in China.

Services Provided by IstudyinChina

Admission Service for Chinese Universities and Colleges

Website: www.istudyinchina.org

Register- Find a Program - Submit the Application Online- Get Result

➤ Internship or Employment in China Website: http://recruitment.istudyinchina.org/

Alumni Network

Look for fellow colleagues who have the same experience with you in China.

Contacts

Email: service@istudyinchina.org; Tel: +86-10-62677592

Tsinghua University http://gradadmission.tsinghua.edu.cn

Founded in 1911, Tsinghua University is one of the most prestigious institutions in China for nurturing talented students and promoting advanced scientific research. Tsinghua is one of the best universities in China for the high quality of teaching, research, and social service. Tsinghua has also been recognized as one of the top universities in the world. It is ranked 14th in the world (1st in mainland China) in Times Higher Education World Reputation Rankings 2017, 25th in the world (1st in mainland China) in QS World University Rankings 2017/18.

Subjects

Tsinghua has developed teaching and research platforms in the subjects of sciences, engineering, literatures, arts, history, philosophy, economics, management, law, education, and medicine. Tsinghua University holds the most advantageous subjects in science and technology among the universities in China. It has also established a series of featured subjects in the fields of arts, humanities and social sciences. According to the disciplinary tables in the U.S. News & World Report Best Global Universities 2018, Tsinghua University is ranked 1st in the subjects of Engineering, 1st in the subjects of Computer Science, 6th in the Material Science, 10th in the Chemistry. The Tsinghua School of Economics and Management, praised as "the best business school of China" by Fortune, has been certificated by AACSB and EQUIS.

Programs

Tsinghua offers more than 100 Master's and 80 doctoral programs to the international students. In particular, 22 Graduate programs are delivered in English, providing more choices to the students who are not skilled at Chinese language. Moreover, Tsinghua has established more than 40 Master's dual-degree programs in cooperation with foreign partner universities. The admission criteria are based on the evaluation of the applicant's academic background and research capability.

Scholarships

Currently, Tsinghua University offers two kinds of scholarship to the international students: Chinese Government Scholarship and Tuition Scholarships. Tuition Scholarships include Beijing Government

Scholarship and Tsinghua University Scholarship. In the academic year of 2017-2018, 67% of the new Master's students of Tsinghua University have been awarded scholarships, and for the new doctoral students the proportions is 88%.

Zhejiang University http://iczu.zju.edu.cn/

Founded in 1897, Zhejiang University is a comprehensive research university with distinctive features and a national as well as international impact. Research at Zhejiang University spans 12 academic disciplines, covering philosophy, economics, law, education, literature, history, art, science, engineering, agriculture, medicine, management and etc. With 7 faculties and 36 colleges/schools/departments, 1 polytechnic Institute, Zhejiang University has 14 primary and 21 secondary national leading academic disciplines.

With seven campuses, Zhejiang University encompasses an area of 4,265,678 square meters with school buildings covering 2,575,983 square meters of floor space. As of Dec. 2016, there are a total of 48,762 full-time students enrolled at Zhejiang University, including approximately 15,092 graduate students, 9,537 Ph.D candidates, and 24,133 undergraduates. In addition, there are about 6,237 international students currently attending Zhejiang University. Among its approximate 3,502 standing faculty members, 1,631 faculty members have title of professor.

Scholarships

Bachelor's Degree Students:

Zhejiang University Freshmen Scholarship, Zhejiang University Haining International Campus Scholarship,

CSC Outstanding Student Scholarship, Zhejiang University Outstanding Student Scholarship

Master's Degree Students:

CSC Scholarship, ZJU Scholarship

Doctor's Degree Students:

CSC Scholarship, ZJU Scholarship, ZJU Two High Doctoral Scholarship

Contacts

Chinese Language Programs: Email: admission3@zju.edu.cn; Tel: +86-571-87953089

Bachelor's Degree Programs: Email: <u>admission2@zju.edu.cn</u>; Tel: +86-571-87951456/ +86-571-87951718

Graduate Programs: Email: <u>admission1@zju.edu.cn</u>; Tel: +86-571-87951456/ +86-571-87951718

Shanghai Jiao Tong University (SJTU) http://www.sie.sjtu.edu.cn

Shanghai Jiao Tong University was founded in 1896 as Nan Yang College. Over the past 121 years, SJTU has assumed the responsibility of national salvation and rejuvenation, taken "First-class Talent Cultivation" as its principal mission, promoted the values of "Gratitude and Responsibility", and developed the culture of "Truth-seeking, Hardworking, Pioneering and Ever-progressing". It has cultivated nearly 300,000 outstanding graduates for the country. Through 121 years' unremitting efforts, SJTU has become a comprehensive, research-oriented, and internationalized top university in China.

SJTU offers a wide range of academic programs, including 61 master programs and 39 doctoral programs in 32 schools/departments, with sciences as foundation; engineering, bio-medicine, and management as backbone; law, agriculture, economics, humanities and social sciences developing their own unique features. The three disciplines of Naval Architecture and Ocean Engineering, Mechanical Engineering, and Clinical Medicine continue to rank first in China, 9 disinclines rank top 3, and 15 disciplines rank top 5 among Chinese universities.

15 disciplines have entered the top 1% in the Essential Science Indicators (ESI), which ranks second among domestic colleges and universities. Mode of study for the master programs is 2-3 years (Full-time); for the doctorial programs is 3-4 years (Full-time).

Contacts

For Non-degree Chinese Course Admissions:

Email: iso@sjtu.edu.cn / wyzhao@sjtu.edu.cn; Tel: +86 21 62932277

For Undergraduate degree and Scholarships programs application:

Email: isc.d@sjtu.edu.cn; Tel: 0086-21-54743244

For Master, Phd degree and Scholarships programs application:

Email: iso.gs@sjtu.edu.cn; Tel: +86-21-34208238

Tianjin University http://www.tju.edu.cn/english/

Tianjin University (TJU), established in 1895 as Peiyang University, is the first university in China. It is one of the National Key Universities directly under the administration of Ministry of Education. TJU is among the first 16 National Key Universities designated by the government in 1959, and is also among the first group of universities to be included into the "211" and "985" Projects of national investment for developing world class universities. Tianjin University is developed into world-class universities and first-class disciplines ("Double First-Class" Program) in 2017.

Tianjin University has two campuses, 62 undergraduate programs, 39 first-level mater's programs, 28 first-level doctoral programs, and 23 post-doctoral research programs.

It has also forged strategic partnership with more than 200 universities, research institutes and companies in 37 countries, and has built 3 Confucius Institutes in Australia, Slovak and France respectively.

Key Degree Programs

Chemical Engineering, Mechanical Engineering, Civil Engineering, Hydraulic Engineering, Environmental Science and Engineering, Urban planning, MBA, Architecture

Scholarships

Chinese Government Scholarship-Chinese University Program, Chinese Government Scholarship-Silk Road Program, Chinese Government Scholarship-Bilateral Program, MOFCOM Scholarship, Confucius Institute Scholarship, Tianjin Government Scholarship, Tianjin University Scholarship

Contacts

International Admissions Office: Email: iso@tju.edu.cn; Tel: +86-22-27406691

Beijing Institute of Technology (BIT) http://english.bit.edu.cn/

Beijing Institute of Technology is committed to cultivating high-level global leaders with international vision, competition and cooperation ability in global political economy, culture education and science and technology. Possessed with a scientific and comprehensive education and management system, Beijing Institute of Technology is now regarded as one of the best destinations for international students studying in China and it is

widely acknowledged for its high quality intakes, successful graduates, vast job opportunities for graduated students, full scholarship programs, efficient daily management, adequate student life support as well as colorful student activities. BIT is currently home to more than 2,200 international students from 137 different countries. BIT is equipped with a competent management team featuring rich work experiences and comprehensive abilities, who will serve as a bridge to help international students gain a better understanding of BIT, of Beijing as the capital city and of China.

List of Undergraduate Programs in English

Computer Science and Technology, Mechanical Engineering, Electronic Science and Technology, Electrical Engineering, Mechatronics Engineering, International Economics and Trade

List of Master Programs in English

Aeronautics & Space Science and Technology, Mechanical Engineering, Software Engineering, Chemistry, Chemical Engineering and Technology, Computer Science and Technology, Control Science and Engineering, Electronics Science and Technology, Information and Communication Engineering, Law, MBA

All PhD programs can be taught in English.

Scholarships

Confucius Institute Scholarship-Chinese Language, Confucius Institute Scholarship - Master program, Confucius Institute Scholarship - Four-week, Chinese Government Scholarship-Great Wall Program, Chinese Government Scholarship-PIF Program, Chinese Government Scholarship-PIF Program, Chinese Government Scholarship-EU Program, Chinese Government Scholarship-Bilateral Program, BIT Scholarship, Chinese Government Special Scholarship Program ,Beijing Municipal Government Scholarship, Chinese Government Scholarship, Chinese Government Scholarship, Chinese Government Scholarship, Chinese Government Special Scholarship Program for Sino-US Cultural Communication

Contact

Email: Lijiangh@bit.edu.cn; zhlan@bit.edu.cn; Tel: 86-10-68911438; 68912847

University of Chinese Academy of Sciences http://english.ucas.ac.cn/

Located in Beijing, UCAS (University of Chinese Academy of Sciences) is a university established with the approval of Ministry of Education of PRC, focusing on graduate education. Its mission is to cultivate innovative leading talents in science and technology for the future of the nation. Up to December 2016, the number of postgraduate students is 45,479, including 23,289 doctoral students, 22,190 master students, 1,058 undergraduates and 1321 international students including 873 doctoral students, ranking first in China. UCAS is authorized to confer master and doctorate degree of all science disciplines and 90% engineering disciplines. It is also authorized to confer professional master's degree of disciplines such as engineering, business administration, finance, applied statistics, applied psychology, translation and interpreting, agricultural extension, pharmacy, engineering management public management. UCAS is run by CAS Chinese Academy of Sciences, which was established in 1949. Comprising 114 institutes, CAS is China's highest academic institution in natural sciences, the highest consultant institution in science and technology, research and development center of natural science and high technology, and the most important training base advanced scientific talents. UCAS boasts cultural and educational ambience. UCAS promotes its students' all-round development through teaching, lectures, scientific research training (practice), social activities and campus activities.

Courses and Programmes

Please refer to: http://english.ucas.ac.cn/index.php/admission/international-students/masters-programs/4723-call-for-2018-master-s-programs-for-international-students.

Scholarships

CAS - TWAS President's Fellowship for Doctoral Candidates

- 1. Tuition and application fee exemption by UCAS;
- 2. Monthly stipend. Fellowship awardees will receive a monthly stipend (to cover accommodation and other living expenses, local travel expenses and health insurance) of RMB 7,000 or RMB 8,000 from CAS through UCAS/USTC, depending on whether he/she has passed the qualification test arranged by UCAS/USTC for all doctoral candidates after admission;
- 3. One-way international airfare (from awardee's home countries to China).

"The Belt and Road" Master Fellowship

"The Belt and Road" Master Fellowship Programme is launched in connection with the International Outreach Initiative of Chinese Academy of Sciences (CAS).

It provides funding opportunities for up to 120 students/scholars from the countries along the Silk Road Economic Belt and the 21st-Century Maritime Silk Road (the Belt and Road) to pursue Master degrees at the University of Chinese Academy of Sciences (UCAS) around China up to 3 years.

UCAS Scholarship

The University of Chinese Academy of Sciences (UCAS) has set up the UCAS Scholarship for International Students to sponsor young talents all over the world to pursue Master's or Doctoral degree, or attend courses, conduct research or pay academic visits at UCAS faculties/CAS institutes. The Scholarship also encourages international graduate students currently studying at foreign universities to come for study on joint programs.

Tongji University http://en.tongji.edu.cn/

Tongji University is a leading university directly under the State Ministry of Education in China, and is also included in the "Double First-Class" university project, state-funded Project 211 and the 21st Century Education Rejuvenation Action Plan of China. With a history of more than 100 years, Tongji has grown into a comprehensive research-oriented university which offers ten major disciplines, namely sciences, engineering, medicine, literature, arts, law, economics, management, philosophy and pedagogy.

Tongji attaches importance to internationalization, a number of international joint programs have been established between the university and its counterparts in other countries, such as Sino-German College for Graduate Study and Sino-German College of Applied Sciences, Sino-Italian College, Sino-French Institute of Engineering and Management, Tongji-UNEP Institute of Environment for Sustainable Development cooperated with UNEP (United Nations Environment Programme) and Tongji-Australian Institute of Technology.

Key Disciplines

Architecture & Urban planning (QS ranking 18th)
Design and Innovation (QS ranking 18th)

Civil Engineering (QS ranking 31st)

Economics and management, Transportation Engineering, Automotive, Mechanics.

Scholarships

Chinese Government Scholarship, Confucius Institute Scholarship

Shanghai Municipal Government Scholarship, Marine Scholarship of China

Tongji president Scholarship (for current international students of Tongji University)

Contacts

Zhang Hongli: iso-zhaosheng@tongji.edu.cn; Tel: +86 21-65983611

Exchange Program, Chinese Government Scholarship Program

Ye Dan: isotju@tongji.edu.cn; Tel: +86 21-65988388

Self-support program, Shanghai Municipal Government Scholarship Program

Dalian University of Technology (DUT) http://dutsice.dlut.edu.cn/en.htm

Dalian University of Technology (DUT) is a national key university under the direct leadership of the Ministry of Education. It was established originally as the School of Engineering of Dalian University in April 1949. Dalian University was divided in July 1950 and the School of Engineering of Dalian University was reestablished independently as Dalian Institute of Technology (DIT), which was again renamed as Dalian University of Technology in March 1988.

DUT keeps the education of talents as its primary mission and attaches equal importance to undergraduate and graduate programs. It has formed a multi-disciplinary system which focuses on science and engineering and coordinates science, engineering, economics, management, humanities, law, philosophy and arts. It has now 4 national key primary disciplines and 6 national key secondary disciplines, 27 Ph. D. programs in the primary disciplines, and 128 Ph.D. programs in the secondary disciplines, 42 Master programs in the primary disciplines and 218 Master programs in the secondary disciplines, 24 post-doctoral research stations and 77 undergraduate programs, including 23 national special programs.

DUT has now established long-term stable collaboration with 172 universities and research institutions in 24 countries and regions, and co-established two Confucius Institutes with Pennsylvania State University and Belarusian State University.

DUT keeps fostering elites, promoting science and technology, inheriting excellent cultures and guiding the social climate as its mission, adheres to DUT spirit of "Unity and Progress, Truth and Innovation", dedicates itself to the creation, discovery, impart, conservation and application of knowledge, and dares to undertake social responsibilities to serve the country and the world.

Key majors:

Bachelor Programs: Chinese Language (Business) Major; International Economics & Trade (English-taught);

Master Programs: Plasma Physics; Engineering Mechanics

Ph.D Programs (English-taught): Fundamental Mathematics; Theoretical Physics

English-Medium Programs

Bachelor Programs: International Economics & Trade, Machine Design & Manufacturing and Automation, Civil Engineering, Chemical Engineering and Technology

Scholarships

Chinese Government Scholarship (CSC), Confucius Institute Scholarship (CIS),

Liaoning Government Scholarship (LSC), DUT International Students Presidential Scholarship (DUT

Scholarship)

Contacts

E-mail: 644822170@gg.com; Tel: 86-411-84706370

China University of Geosciences (Beijing) http://bm.cugb.edu.cn/gjhzc

China University of Geosciences (Beijing) is located on Xueyuan Road, Haidian District, surrounded with many prestige universities, was found in 1952. It is a national key university under the administration of the Ministry of Education of China. For more than 60 years, a discipline layout with stress on geosciences, resources,

environment, geological engineering, incorporating science, engineering, humanities, management,

administration, economics, law has been formed in China University of Geosciences (Beijing).

It became the Chinese Government Scholarship universities with the authorization of the Ministry of Education of China in March 2006. It can accept international students who get the Chinese Government Scholarship. The

university offers more than 30 undergraduate programs and is authorized to confer Master's degree and PhD

degree, 3 postdoctoral research stations.

Key Programs

Bachelor's Degree (4 years)

Geology, Geophysics, Marine Science, Resources Prospecting Engineering), Petroleum Engineering, Gemology and Material Technology, Environmental Engineering, Hydrology and Water Resources Engineering, Geological

Engineering, Business Administration

Master's and PhD Degree (2.5-3 years)

Geology, Geological Resources and Geological Engineering, Oil and Gas Engineering, Environmental Science and Engineering, Management Science and Engineering, Marine Science, Geophysics, Hydrogeology, Materials

Science and Engineering, Business management

Scholarships

Chinese Government Scholarship (CSC) and Beijing Government Scholarship are offered at our university.

Contacts

International Cooperation Office Email: iso cugb@126.com; Tel: +86-10-82321080

Guangdong University of Finance & Economics (GDUFE) http://english.gdufe.edu.cn/

Guangdong University of Finance & Economics was founded in 1983. GDUFE is a key provincial institution of higher education. Because of its strong expertise in economics, management and law, GDUFE is now listed as

a leading educational provider of high-quality academic and research programs as well as an important base for

social service in South China.

Disciplines and Programs

8

GDUFE has developed a multi-disciplinary education system in economics, management, law, humanities, science, engineering and arts.

- -- 3 first-class disciplines: Applied Economics, Business Administration and Law
- -- 57 undergraduate programs
- -- 35 academic master programs in Law, Statistics, Applied Economics, Business Administration, Management Science & Engineering, English Language & Literature, and Marxist Theory
- -- 7 professional master programs in Business Administration (MBA), Public Administration (MPA), Law (LLM), Finance (MF), Insurance (MI), Accounting (MPAcc) and Taxation (MT)

Fees and Payment

- 1. Tuition of any undergraduate program: 19000 RMB yuan per academic year (about 2800 US dollars)

 Note: The international student who is sufficiently proficient in Chinese and thus capable of studying with the

 Chinese students in the same class can apply for any undergraduate program at GDUFE. Tuition in this case
 is 40% off, i.e., 11400 RMB yuan per academic year (about 1700 US dollars).
- 2. Tuition of any postgraduate program (not including MBA): 25000 RMB yuan per academic year (about 3700 US dollars)

Note: The international student who is sufficiently proficient in Chinese and thus capable of studying with the Chinese students in the same class can apply for any postgraduate program at GDUFE. Tuition in this case is 40% off, i.e., 9000 RMB yuan per academic year (about 1300 US dollars).

3. Tuition of MBA program: 28000 RMB yuan per academic year (about 4200 US dollars)

Contacts

Carrie Lee, E-mail: <u>fao3@gdufe.edu.cn</u>; Tel: +86 20 8409 6080

Guizhou University http://cie.gzu.edu.cn/

Founded in 1902, Guizhou University (GZU) has a long history and profound culture. Located along the picturesque Huaxi River, GZU is one of the key "211 Project" universities, "14 National Key Construction Universities in the Central and West Region of China" and a member of "One Top University, One Province" Project, Jointly constructed by the Ministry of Education and Guizhou Province.

GZU consists of 40 colleges, covering 12 branches of learning including philosophy, economics, laws, liberal arts, history, education, science, engineering, agriculture, administration, art as well as medicine. At present, GZU has a full-time enrollment of 4,6549 undergraduates and 7,575 postgraduates. Among the 3,950 staff, there are 2,493 full-time teachers.

The university has 1 world first-class discipline, 1 state-level key discipline, 1 state and 5 regional first –class disciplines, and 23 featured provincial disciplines. GZU offers 9 First-level and 48 Second-level Disciplines for PhD granting, 45 First-level and 197 Second-level Disciplines for Master's Degree Granting and 13 Master's programs for specialized subjects.

Currently, all the academic programs are open to international students and short term study programs or summer (winter) campuses with local features are organized year around.

GZU vigorously develops international cooperation and exchanges. So far, it has established cooperative relations with more than 140 academic institutions in over 40 countries and regions. GZU is an Education Aid Center for Asia & Africa, China-ASEAN Education Training Center and Center for ASEAN Studies certified by the Ministry of Education, and a Base of International Cooperation in Science and Technology authorized by

the Ministry of Science and Technology. GZU established Guizhou's first Confucius Institute in Presbyterian College, U.S in 2009, and a new one with University of the Gambia in Gambia in 2017.

Scholarships

Chinese Government Scholarship, Confucius Institute Scholarship and Guizhou Provincial Scholarship and Guizhou University Scholarships.

Contacts

Mr. Leo Mou College of International Education, E-mail: cie@gzu.edu.cn; Tel.: +86 (851) 83627738

Shanxi University of Finance and Economics (SXUFE) http://www.sxufe.edu.cn/English/index.htm

Shanxi University of Finance and Economics (SXUFE) is situated in Taiyuan City, a famous historical and cultural city in China and the capital of Shanxi province. With its excellent teachings, SXUFE has schooled students from all over China over the past decades. SXUFE has supplied over 150 thousand graduates with different expertise to various sectors of the national economy, making great contributions to national and local social and economic development.

SXUFE is a multidisciplinary university with coordinately developed disciplines like economics, management, law, liberal arts, science, engineering, pedagogic and aesthetics; and featured and advantageous programs like economics, management, statistics and law. SXUFE has now 21 teaching units, 9 real scientific research institutes and 24 virtual ones, 3 provincial-level key disciplines, 7 key provincially constructed disciplines, 2 key provincially supported disciplines, 5 provincial-level key liberal arts and social sciences research bases, and 1 provincial-level collaborative innovation center.

SXUFE has currently 1 center for post-doctoral studies, 4 first-level discipline doctoral degree programs, 1 second-level discipline doctoral degree program, 8 first-level discipline master degree programs, 4 second-level discipline master degree programs, and 16 specialized master degree programs. Meanwhile, SXUFE runs 58 undergraduate majors, 5 national-level featured majors, 3 provincially dominant university majors, 7 provincially featured university majors and 11 provincially branded university majors. In addition, SXUFE offers minor degrees for 15 bachelor degree programs.

Contacts

Mr. Zefeng Wang, International Project Manager, International Exchange and Cooperation Office

Email: wangzf3@sxufe.edu.cn; Tel: 0086-15934152017

Shanxi Agricultural University http://foreign.sxau.edu.cn/NAVIGATION.htm

Shanxi Agricultural University SXAU was originally known as Mingxian School, which was founded in 1907 by Kong Xiangxi. With a predominance of agricultural sciences, it is a multi-disciplinary comprehensive university under the Education Commission of Shanxi Province.

Shanxi Agricultural University comprises 18 colleges and departments, offering 77 specialties. It includes Agriculture, Veterinary Medicine, Animal Science, Food Engineering, Horticulture, Software, etc. There are 8 postdoctoral research centers and 31 specialties entitled to confer Doctor's degrees, 68 Master's, 77 Bachelor's programs. The University has 1 key specialties of the nation, 10 key specialties of Shanxi Province, 90

laboratories and 10 product bases.

International Student Programs: http://foreign.sxau.edu.cn/lxszs.htm

Scholarships

Shanxi Government Scholarship (SGS)

Shanxi Agricultural University Scholarship (SAUS)

Contacts

E-mail: sxaufao@163.com; Tel: 0086-354-6288491

Shihezi University http://www.shzu.edu.cn/

Shihezi University is a new comprehensive university, was ranked among the key constructed university under the "211 project" in Dec 31, 2008.

Shihezi University offers eleven specialties--Agriculture, Medicine, Engineering, Economics and Trade, Management, Literature and Arts, Sciences, Education, Law, and History. The university offering 5 doctorate degrees, 143 masters degrees, 86 bachelors degrees programs, 13 specialties that enroll on-job-teachers for masters degrees, 3 post-doctoral mobile stations. The university has jointly set up graduate education bases with Peking University and Tianjin University, as well as a program for culture oriented quality-education for Chinese university students.

The University now has a faculty of 2,586, 41, 475 students, including 23,264 undergraduates 3,490 postgraduates and 390 international students.

Shihezi University has established intercollegiate relationship with the universities in the US. Canada, Australia. Austria, Germany, New Zealand, Japan, South Korea, etc. At present, Shihezi University is entering into a new stage of historical development and marching on to its goal to become a nationally and internationally renowned teaching and research university with vitality and distinctive character.

Scholarships

Government scholarship, National level

Outstanding student scholarship, School level

Contacts

Email: SHZU09932057351@163.com; Tel: +86-993-2057351

Capital Normal University (CNU) http://www.ciecnu.cn/

CNU was founded in 1954. Its predecessor was the Tongzhou Normal University that was established in 1905. Being a national "Double-First Class" university and "Province-Ministry Co-sponsored" (Beijing and the Education Ministry) university, CNU provides various disciplines including literature, science, engineering, management, law, education, foreign language and art. For over 60 years, CNU has cultivated more than 200 thousand talents specialized in different fields and has been a significant talent-training base of Beijing.

Presently, the CNU runs 17 primary disciplines which confer doctoral degrees, 101 doctoral programs, 16 postdoctoral research centers, 25 primary disciplines which confer master degrees and 145 masters programs.

There are 30 colleges and departments in CNU. Apart from these, the CNU has 1 major for junior college education, and 57 majors for undergraduate. Now the total enrollment of the university is 26,971, including 196 full-time throughout educated students, 283 full-time junior college students, 11,286 undergraduates, 6798 masters, 789 Ph.D.s, 6809 adult education students and 810 international students. CNU has formed a multi-dimensional and multi-level operational structure and teaching system covering it all right from the junior college education to undergraduates, masters, Ph.D.s, and post-doctorates, from full-time education to adult education and international education.

The CNU actively participates in international cultural exchange. Its list of exchange and cooperation bonds includes 225 universities from 42 countries and regions. It has founded 6 Confucius Institutes. The CNU has co-cultivated 602 masters of education with Flinders University in Australia. Since 2016, nearly 800 foreign students from 45 countries along the "Belt and Road" have studied here at CNU. In addition, the CNU is the base of "Chinese Government Scholarship for International Students' Pre University Education". CNU has established the Western Europe Research Center, and is selected as one of the "Belt and Road" national talent training bases.

Key Majors

Education, World History, Chinese History, Chinese Language and Literature, Mathematics and Applied Mathematics, Optics, Cartography and Geography Information System, Bioscience, Tourism Management, Music and Dance, Fine Arts, Master of Teaching Chinese to Speakers of Other Languages

Contacts

Foreign Student Office, College of International Education Capital Normal University

Email: cie@cnu.edu.cn; Tel: 86-10-68902651/68902656/68901738

Yangzhou University (YZU) http://coe.yzu.edu.cn

Yangzhou University (YZU) is a key comprehensive university jointly constructed by Jiangsu provincial government and ministry of education. The university history dates back to 1902 when the first two colleges were established for agricultural training and teachers' training.

YZU is now running on a large scale with a wild range of disciplines. More than 25,000 undergraduates and 10,000 postgraduates are studying in its 28 colleges, including around 1800 international students.

YZU attaches great importance to scientific research. According to the data released by ESI, 6 subjects of YZU, namely Chemistry, Plant and Animal Science, Engineering, Agricultural Science, Clinical Medicine and Material Science have entered into top 1% of the academic institutions and universities in the world.

Programs

YZU offers 120 bachelor's programs, 240 master's programs, 70 doctoral programs on campus, and holds 14 post-doctoral mobile stations both in and off campuses.

Key disciplines

English taught programs:

Software Engineering, Automotive Engineering, Chemistry and Chemical Engineering, International Business, MBA

Chinese taught programs:

Strongly recommend: Culinary Science (Top1 in China)

Arts & Literature section: Chinese Language and Literature (Teaching Chinese as a second language)

Management section: Tourism Management (including Hotel Management), Accounting

Agriculture & Bioscience section: Animal Science, Horticulture and Plant Protection and Bioscience

Engineering section: Architecture, Hydraulic and Energy Power, Environmental Science

Medical section: Clinical Medicine, Chinese-Western integrative medicine, Nursing

Scholarships

Chinese Government Scholarship, Confucius Institute Scholarship

Jasmine Jiangsu Government Scholarship, Yangzhou University Scholarship

Contacts

Email: sytong@yzu.edu.cn (Program Manager), admission@yzu.edu.cn (Admission); Tel: 86-5124-87971297

Taiyuan University of Technology http://ciee.tyut.edu.cn

Taiyuan University of Technology (henceforth, TYUT) was founded in 1902, and is one of the three earliest national universities in China. Furthermore, it is the only university in Shanxi Province nominated by the Ministry of Education in China as one of the top 100 universities in the 21st century in China, i.e. "Project 211" and in the list of "Double First-Class" university project. In September 2017, the Chemical Engineering and Technology of TYUT was successfully elected "Double First-class" constructing discipline. At present, TYUT has more than 400 international students, who come from 49 countries and regions.

Scholarships

Chinese Government Scholarships (CSC), Confucius Institute Scholarships (CIS), Shanxi Government Scholarships (SGS), China-US Cultural Credit Scholarships, China-EU Cultural Credit Scholarships and all other scholarships of TYUT. TYUT "One Belt and One Road" Scholarships.

Contacts

E-mail: ciee@tyut.edu.cn; Tel: 0086-351-6010602

Central Academy of Fine Arts www.cafa.edu.cn

Central Academy of Fine Arts (CAFA), Beijing, founded in April, 1950, is the only national art educational institution in China directly under the administration the Ministry of Education. Under the academy, there are 8 schools, which are the School of Chinese Painting, the School of Fine Arts, the School of Design, the School of Architecture, the School of Liberal Arts, the School of City Design, the School of Experimental Art, and the School of Art Education and Art Management. Now, we have about 5000 full time students, 250 of them are international students from 40 different countries.

Key Majors

Chinese Painting (including Chinese Figure Painting, Chinese flower-and-bird Painting, Chinese Landscape Mountain Water Painting, and Calligraphy);

Fine Arts (including Oil painting, Printmaking, Sculpture, and Fresco);

Art Theory (including Art history & theory, Art criticism, Art management, Art relic reservation and restoration, and Art archaeology);

Design (including Visual communication, Digital media, Product design, Photography, Fashion design, Jewelry design, and Graphic design);

Architecture (including Architecture, Interior design, and Landscape design);

Experimental Art.

Tuition fee

Bachelor Degree Student, 52,000 RMB per year; Master Degree Student, 60,000 RMB per year; Doctor Degree Student, 68,000 RMB per year

Scholarships

General Scholar, 52,000 RMB per year; Advanced Scholar, 60,000 RMB per year.

Contacts

E-mail: <u>lxs@cafa.edu.cn</u>; Tel: 86-10-64771019

Xidian University http://sie.xidian.edu.cn

Xidian University is a national key university under the jurisdiction of the Ministry of Education, China. It was approved by the state to be one of the universities funded by "Project 211". After over eighty years' development, Xidian has developed distinctive feature in information science and electronics. According to the ESI data released recently, Engineering in Xidian ranks among the top 0.1% worldwide, and Computer Science ranks among the top 1% worldwide. In the national third-round assessment of the first-level disciplines in China, its "information and communication engineering" ranked second and its "electronic science and technology" ranked fourth. The employment rates of undergraduates and postgraduates have achieved 97% and 100% respectively, ranking top in China.

Presently, the university has more than 30,000 students of all sorts, of whom there are over 1700 doctoral candidates and 9000 master degree seeking students. It has set up 17 schools, such as School of Telecommunications Engineering, School of Electronic Engineering, School of Computer Science and Technology, School of Mechatronic Engineering, School of Economics and Management, School of International Education, etc.

As a national key university, Xidian University actively expands the cooperation and exchange and has already built up the cooperative relationship with the institutions of higher education in France, America, Japan and Britain, etc. Till now, a total enrollment of more than 3,000 overseas students from 70 countries.

Xidian University has set up partnership and established joint laboratories with numerous international famous enterprises and state-level high-tech enterprise groups, such as Huawei Technology Co. Ltd., ZTE, Intel, Microsoft, IBM, and Hollysys Automation Technologies Ltd., which has greatly promoted its international talents cultivation to a new stage.

Programs

The School of International Education offers educational programs consisting of graduates and non-degree

pursuing courses. Teaching can be made in both Chinese and English. School has Modern Mandarin Training Center, and can provide academic and non-academic multi-level Chinese language training programs. School also recruits multilingual short-term training students in the field of electronic information. The specified programs are as below:

Doctoral Degree Program

First Level Discipline:

Information and Communication Engineering%, Electronic Science and Technology%, Computer Science and Technology%, Management Science and Engineering%, Mechanical Engineering, Software Engineering, Cyberspace Security, Mathematics, Physics, Optical Engineering, Instrument Science and Technology, Materials Science and Engineering, Control Science and Engineering

Note: Majors with * Can be taught in English

> Master Degree Program

First Level Discipline:

Information and Communication Engineering%, Electronic Science and Technology%, Computer Science and Technology%, Business Administration%, Mechanical Engineering, Cyberspace Security, Applied Economics, Pedagogy, Sports Science, Foreign Languages and Literatures, Mathematics, Physics, Statistics, Mechanics, Optical Engineering, Instrument Science and Technology, Materials Science and Engineering, Electrical Engineering, Control Science and Engineering, Chemical Engineering and Technology, Traffic and Transportation Engineering, Biomedical Engineering, Software Engineering, Management Science and Engineering, Public administration

Note: Majors with * Can be taught in English

➤ Bachelor Degree Program: 48 bachelor degree program

Tuition Fee

Application fee: RMB 400

Tuition fee:

Ph.D Program, 33,000 RMB per year; Master Program, 22,000 RMB per year; Undergraduate Program, 17,000 RMB per year; Foundation Program, 15,000 RMB per year Language Program, 12,000 RMB per year.

Scholarships

Chinese Government Scholarships, foreign government scholarships, business scholarships, Shaanxi Government Scholarships, Huashan scholarships

Contacts

http://sie.xidian.edu.cn

Email: sie@xidian.edu.cn; guohong@xidian.edu.cn; xsyang@xidian.edu.cn

Tel: +86-29-88202426, +86-29-88202859

Chongqing Industry Polytechnic College (CQIPC) www.cqipc.net

Chongqing Industry Polytechnic College (CQIPC) is a public college established in 1956 and located in Yubei District, Chongqing, with a total staff of 670. It is one of the first 28 National Higher Vocational Colleges and part of Australia-China (Chongqing) Vocational Education Training Program. It is set up with 9 secondary colleges with 50 majors, including College of Mechanical Engineering, College of Automotive Engineering, College of Automation, College of Computer Engineering, College of Business and Trade, College of Art Design, College of Architectural and Environmental Engineering, College of Chemical Engineering, and College of Logistics. CQIPC 4 national training centers, Chongqing Equipment Manufacturing Training Bases, and 2 Advanced Technology Application Centers. Currently, CQIPC has approximately 13,000 students from all over China. Employment rate in the last decade exceeded 98%, the highest ranking among universities and colleges in Chongqing.

CQIPC is aiming to establish a national base for the cultivation of high quality talents for the industry of Equipment Manufacturing, Automotive Engineering, E-Information and Modern Services.

CQIPC has set up Department of International Communication and Exchange, School of International Education, Training School for BSK (Further Study in Germany) Program. It is keep a close relationship with 16 countries. Two international students received the Mayor's Scholarship and over 20 foreign teachers have worked in CQIPC.

Key Majors

School of Mechanical Engineering: Mechanical Design and Manufacturing

School of Vehicle Engineering: Automotive Testing and Maintenance Technology

School of Information Technology: Computer Network Technology

Management and Aviation Services College: Logistics Management, Tourism Management

Tuition fees

8000 RMB per year, will be charged on yearly basis according to standards of each major.

Scholarships

Principal's Scholarship, Mayor's scholarship

Contacts

E-mail: 372279477@qq.com, Office Tel: 86-23-61879338