

CROSSLINK — CONNECT — COMPREHEND

**EURASIA-PACIFIC UNINET**



## **INTRODUCTION OF EPU MEMBER INSTITUTIONS**

The Eurasia-Pacific Uninet is a network which aims at establishing contacts and scientific partnerships between Austrian universities, universities of applied sciences, other research institutions and member institutions in East Asia, Central Asia, South Asia, and the Pacific region. With its member institutions, the network promotes multilateral scientific cooperation, joint research, and conferences, as well as faculty and student exchanges. Eurasia-Pacific Uninet supports the concept of Austrian higher education policy with its focus on excellence.

## CONTACT INFORMATION

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Austria

Editorial:  
Team of the EPU, May 2019.

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## EDITORIAL

by Ao. Univ.-Prof. Dr. Wolf-Dieter Rausch

Dear Reader,

Eurasia-Pacific Uninet is a network which has chosen as its motto to establish contacts and scientific partnerships between Austrian universities, Universities of Applied Sciences, other research institutions with partner universities in East Asia, Central Asia, South Asia and the Pacific Region. The beginnings of our cooperation go back about 20 years to the beginning of this Millennium. Our activities represent scientific meetings in between the partner universities. Starting off with agriculture and veterinary medicine, extend to traditional and modern medicine, to social sciences and languages, to technical studies and all other aspects of modern university teaching and research. Meetings bring together the various universities and often the hosting universities make significant contributions as to the organization of the workshop.

Fellowships to Austria are supporting PhDs and post docs and both, young scientists as well as their supervisors in Austria benefit from these cooperations on a high research level. The financial base for both is provided by Austrian Federal Ministry of Education, Science and Research. The OeAD GmbH is the central service centre for European and international mobility and cooperation programs in the fields of education, science and research and provides the administrative support.

The concept of this collection is to attract interest to these various universities, who signed a membership agreement with Eurasia-Pacific Uninet. Only continued interest in cooperation will keep such a network alive. Many new forms of cooperations, fellowships and exchange activities will hopefully develop in the future. This should start from summer schools, short term fellowships to gaining academic (and even double) degrees.

Therefore I hope this booklet is useful for looking up details of these individual universities and following them on their websites. As for the network I wish it will be strong to continue its integrative function in connecting the people behind these many universities.



**Ao. Univ.-Prof. Dr. Wolf-Dieter Rausch**

President of the Eurasia-Pacific Uninet



## MISSION STATEMENT

### The EURASIA-PACIFIC UNINET

is a network which aims at establishing contacts and scientific partnerships between Austrian universities, universities of applied sciences, other research institutions and member institutions in East Asia, Central Asia, South Asia and the Pacific region. With a total of 162 member institutions, the network promotes multilateral scientific cooperation, joint research projects, conferences as well as faculty and student exchange. Eurasia-Pacific Uninet supports the concept of Austrian higher education policy with its focus on excellence.



## HISTORY OF THE EURASIA-PACIFIC UNINET

from the early beginnings in Salzburg to over 160 member institutions

Networks usually have a starting point, that is, an initial idea or field of focus. In case of Eurasia-Pacific Uninet, the network originated in **Salzburg**, an Austrian city which became famous for its music festivals and unique location surrounded by mountains. Ideas and concepts for a network connected with Asian countries were developed between 1995 and 2000. On the basis of bilateral cooperation agreements between Chinese universities and Salzburg University first activities were initiated by **Prof. Brigitte Winklehner**, teaching at Salzburg University, who energetically drove forward these ideas in order to turn them into reality.

**The Austrian Federal Ministry** has up until now acted as the main sponsor and supporter for this activity by supporting the financial basis. The individual universities have **representatives** who organize projects at their respective university and meet regularly as a curatory. The president is supported by staff and coworkers and further by the **OeAD**. **Membership fees** allow for network activities, such as administration and connective programs, which cannot be financed by any other sources.

The intention was to establish a **coordinated and well-structured network** for the internationalization efforts of Austrian universities, universities of applied sciences and research institutions with scientific partners in East and Central Asia, as well as in the Pacific Region. Considering the limited resources of a rather small country, **coordination under a single body** was intended. The hence called Eurasia-Pacific Uninet should serve as a tool to pool resources and to share interests through collective decision-making procedures, to reach a 'critical mass' in the research cooperation in specific areas, as well as to become visible and attractive as an international partner in an increasingly competitive market in Asia.

In September 2001, the **Association for International Educational Transfer** was founded by the Austrian Ministry for Education, Science and Culture as the legal body for the administrative support of Eurasia-Pacific Uninet and Asea Uninet.

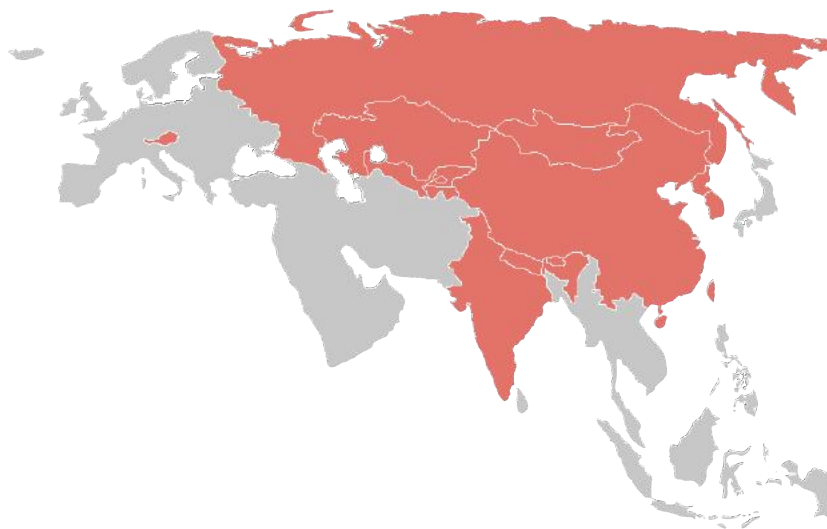
The goals of the network were defined as joint research activities, seminars, conferences, teaching workshops and exchange of scientists among member institutions. This includes joint research centers and joint schools for teaching, research and training, development of joint curricula, exchange programs for students and Scholarship programs for PhD and Post Docs.

From 2002 onwards, Austrian and Asian institutions joined the network. All current members can be found on this website in the respective tab. Generally, it can be said that the size of the network gradually grew within the past 15 years to over 160 member institutions. Every three years a **plenary meeting** was organized that brought together numerous members and created a platform for exchange of ideas and experiences.

Prof. Winklehner held the presidency of the network up to fall 2012. After the 4th plenary meeting, **Prof. Dr. Wolf-Dieter Rausch** from the University of Veterinary Medicine took over this position and the head office moved to the University of Veterinary Medicine in Vienna, where it is still situated today.

## OVERVIEW OF EPU MEMBER INSTITUTIONS

173 EPU member institutions in 13 countries



The Eurasia-Pacific Uninet has a total of 173 member institutions in 13 countries in Europe, Central Asia, South Asia, East Asia, and the Pacific Region. With more than 40 member institutions in Austria, the network incorporates various fields of study and covers a wide range of the Austrian higher education and research system. While the network has its origins and head office in Austria, the greater part of the member institutions are located in China. The Eurasia-Pacific Uninet prides itself with being the biggest of its kind in all of Europe.

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INDIA	10		NEPAL	4
KYRGYZSTAN	8		REPUBLIC OF KOREA	3
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MONGOLIA	6		UZBEKISTAN	2
KAZAKHSTAN	5		BHUTAN	2

*See a list of all member institutions of the EPU as of April 2019 on the next pages.*



## AUSTRIA

Alpen-Adria Universität Klagenfurt  
Austrian Academy of Sciences  
Austrian Institute of Technology  
Austrian Research Centre for Forests  
CAMPUS 02 University of Applied Sciences Graz  
Carinthia University of Applied Sciences  
Danube University Krems  
FH Joanneum University of Applied Sciences  
Graz University of Technology  
Holztechnikum Kuchl  
IMC University of Applied Sciences Krems  
International Institute for Applied System Analysis  
JAM Music Lab University  
Johannes Kepler Universität  
MCI Management Center Innsbruck  
Medical University of Graz  
Medical University of Innsbruck  
Medical University of Vienna  
Montanuniversität Leoben  
Mozarteum University Salzburg

## CHINA

Beijing Academy of Science and Technology  
Beijing Dance Academy  
Beijing Foreign Studies University  
Beijing Jiaotong University  
Beijing Language and Culture University  
Beijing University of Chinese Medicine  
Binzhou Medical University China, Yantai  
Capital Medical University, Beijing  
Capital Normal University, Beijing  
Central South University of Forestry/Technology  
Changchun University  
China Academy of Chinese Medical Sciences  
China Conservatory of Music, Beijing  
China Pharmaceutical University, Nanjing  
China Three Gorges University, Yichang  
China University of Mining and Technology  
China University of Petroleum, Beijing  
China University of Political Science and Law  
Chinese Academy of Forestry, Beijing  
Chinese Academy of Geological Sciences  
Dongbei University of Finance and Economics  
East China Normal University, Shanghai  
Fudan University, Shanghai  
Fujian Medical University, Fuzhou  
Fujian University of Traditional Chinese Medicine  
Guizhou Institute of Technology  
Guizhou University  
Hainan Tropical Ocean University, Sanya  
Heilongjiang University of Chinese Medicine  
Huazhong University of Science and Technology  
Hubei University of Chinese Medicine  
Hunan University  
Inner Mongolia Medical University, Hohhot  
Inner Mongolia Normal University Hohhot

## TAIWAN

Chinese Culture University, Taipei  
National Chung Hsing University  
National Taiwan University, Taipei  
Tamkang University, Taipei

Paracelsus Medical Private University Salzburg  
Private University for Health Sciences, Medical  
Informatics and Technology (UMIT)  
Salzburg Research  
Salzburg University of Applied Sciences  
SMBS Business School Salzburg  
TU Wien  
University of Applied Arts Vienna  
University of Applied Sciences Burgenland  
University of Applied Sciences FH Kufstein Tirol  
University of Applied Sciences Technikum Wien  
University of Applied Sciences Upper Austria  
University of Graz  
University of Innsbruck  
University of Music and Performing Arts Graz  
University of Music and Performing Arts Vienna  
University of Natural Resources and Life Sciences  
University of Salzburg  
University of Veterinary Medicine Vienna  
University of Vienna  
Vienna University of Economics and Business  
Zentralanstalt für Meteorologie und Geodynamik

Inner Mongolia University for the Nationalities  
Jilin University, Changchun  
Minzu University of China  
Nanchang University  
Nanjing Medical University  
Nanjing Normal University  
Nanjing University  
Nanjing University of Chinese Medicine  
Nankai University, Tianjin  
Northeast Forestry University, Harbin  
Northwest Agriculture and Forestry University  
Northwest University, Xi'an  
Peking University  
School of International Studies, Zhejiang  
Shandong Academy of Medical Sciences  
Shandong Foreign Trade Vocational College  
Shandong Provincial Education Department  
Shandong University of Technology, Zibo  
Shanghai Conservatory of Music  
Shihezi University  
Southwest Minzu University  
Sun Yat-Sen University, Guangzhou  
Tianjin University  
Tongji University, Shanghai  
University of International Business&Economics  
University of Macau  
University of Science and Technology, Beijing  
Wuhan University  
Wuhan University of Science and Technology  
Xi'an International Studies University  
Xi'an Jiaotong University  
Xiamen University  
Xihua University, Chengdu  
Xinjiang Medical University, Ürümqi  
Yantai University  
Yinchuan University

## HONG KONG

City University of Hong Kong  
The Chinese University of Hong Kong  
The Hong Kong Polytechnic University  
The University of Hong Kong



## INDIA

CCS Haryana Agricultural University, Hisar  
Guru Nanak Dev University, Amritsar  
Indian National Trust for Art and Cultural Heritage  
Indira Gandhi National Centre for the Arts

## RUSSIA

Baikal National University of Economics and Law  
Buryat State University, Ulan-Ude  
ES State University of Technology&Management

## KYRGYZSTAN

Issyk-Kul State University, Kara Kol  
Jalal-Abad State University  
Kyrgyz State University of Constr., Transp. and Ar.

## MONGOLIA

Mongolian Academy of Sciences, Ulaanbaatar  
Mongolian National University of Medical Sciences

## KAZAKHSTAN

Al-Farabi Kazakh National University, Almaty  
KAK University of IR and World Languages, Almaty

## TAJIKISTAN

Tajik Agrarian University, Dushanbe

## NEPAL

Agriculture and Forestry University, Chitwan

## REPUBLIC OF KOREA

Konkuk University, Seoul  
Seoul National University  
Yonsei University, Seoul

## DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA

Kim Chaek University of Technology, Pyongyang  
Kim Il Sung University, Pyongyang

## UZBEKISTAN

Tashkent Institute of Irrigation and Melioration  
Tashkent State Agrarian University

## BHUTAN

Jigme Singye Wangchuck School of Law  
Royal University of Bhutan

Management Development Institute MDI, Gurgaon  
National Museum Institute, New Delhi  
PGI of Medical Education and Research  
Savitribai Phule Pune University  
University of Madras, Chennai  
W.B. National University of Juridical Sciences

Irkutsk State Medical University  
Irkutsk State University  
Kazan National Research Technical University  
Novosibirsk State University  
Saint Petersburg University

Kyrgyz National Agrarian University, Bishkek  
Naryn State University  
National Academy of Sciences of the Kyrgyz Rep.  
Osh Technological University  
University of Central Asia, Bishkek & Naryn

Mongolian State University of Arts and Culture  
Mongolian University of Life Sciences, Ulaanbaatar  
Mongolian University of Science and Technology  
National University of Mongolia, Ulaanbaatar

Kazakh National Agrarian University  
Korkyt Ata Kyzylorda State University  
University of Central Asia, Tekeli

Tajik State Medical University, Dushanbe  
Technological University of Tajikistan  
University of Central Asia, Khorog


IC for Intergrated Mountain Development ICIMOD  
Kathmandu University  
Tribhuvan University

### *Interested in becoming a member?*

Please contact us for our  
Memorandum of Understanding -  
the entrance card to a world of  
scientific projects and research scholarships!

For more information concerning  
our member institutions,  
please refer to our website.

<https://www.eurasiapacific.info/members>



Alpen-Adria Universität Klagenfurt	UNIT
Austrian Academy of Sciences	Salzburg Research
Austrian Institute of Technology	Salzburg University of Applied Sciences
Austrian Research Centre for Forests	SMBS Business School Salzburg
CAMPUS 02 University of Applied Sciences Graz	TU Wien
Carinthia University of Applied Sciences	University of Applied Arts Vienna
Danube University Krems	University of Applied Sciences Burgenland
FH Joanneum University of Applied Sciences	University of Applied Sciences FH Kufstein Tirol
Graz University of Technology	University of Applied Sciences Technikum Wien
Holztechnikum Kuchl	University of Applied Sciences Upper Austria
IMC University of Applied Sciences Krems	University of Graz
International Institute for Applied System Analysis	University of Innsbruck
JAM Music Lab University	University of Music and Performing Arts Graz
Johannes Kepler Universität	University of Music and Performing Arts Vienna
MCI Management Center Innsbruck	University of Natural Resources and Life Sciences
Medical University of Graz	University of Salzburg
Medical University of Innsbruck	University of Veterinary Medicine Vienna
Medical University of Vienna	University of Vienna
Montanuniversität Leoben	Vienna University of Economics and Business
Mozarteum University Salzburg	Zentralanstalt für Meteorologie und Geodynamik
Paracelsus Medical Private University Salzburg	

# MEMBER INSTITUTIONS IN AUSTRIA

41 INSTITUTIONS



## ALPEN-ADRIA UNIVERSITÄT KLAGENFURT

Universitätsstraße 65-67, 9020 Klagenfurt am Wörthersee, Austria  
+43 463 2700  
<https://www.aau.at/en/>

EPU member since **2007**

The University of Klagenfurt (AAU) is a young, lively, innovative university located in the Austrian state of Carinthia, a meeting point of three cultures. The University of Klagenfurt is Carinthia's largest academic institution and a hub for the whole of the Alps-Adriatic region in terms of knowledge acquisition, exchange and transfer. The university's lively, diverse atmosphere and sense of openness makes it the cultural centre for the region. In keeping with the university's mission statement, one of the University of Klagenfurt's key tasks is to push boundaries through the research, teaching and many active co-operation projects taking place in the region. This is why the University of Klagenfurt is member of the Alps-Adriatic Rectors' Conference (AARC) and the Kärntner University Conference (KUC).

The University of Klagenfurt offers 18 Bachelor's degree programmes, 25 Master's degree programmes and 13 Teacher training programmes as well as five Doctoral programmes.

We are recognised for our exceptional teaching quality and wide range of degree and continuing education programmes. There are over 11,600 students studying and researching at the University of Klagenfurt. Each year, 1300 programmes of study and 400 continuing education programmes are completed.

The University of Klagenfurt currently offers around 50 continuing education programmes, making us one of the largest academic institutions to offer continuing education in Austria.

The University of Klagenfurt is an international university: around 20% of our students come from overseas, from a total of 100 countries worldwide.

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## AUSTRIAN ACADEMY OF SCIENCES

Dr. Ignaz Seipel-Platz 2, 1010 Vienna, Austria  
+43 1 51581 0  
<https://www.oeaw.ac.at/>

EPU member since **2007**

The Austrian Academy of Sciences (OeAW) is Austria's central non-university research and science institution. Its statutory mission is to "promote science in every way".

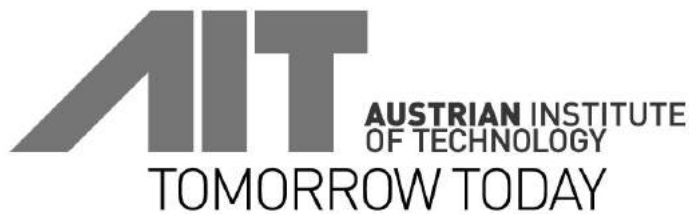
Founded in 1847 as a learned society, today the OeAW has over 770 members and 1,700 employees dedicated to innovative basic research, interdisciplinary exchange of knowledge and the dissemination of new insights with the aim of contributing to progress in science and society as a whole.

### REPRESENTING SCIENCE

The members of the Academy engage in interdisciplinary exchange to consider important questions concerning the future, advise on policy and society and inform the general public of important scientific insights. They also form commissions in which they examine questions of great relevance to science and society.

### PERFORMING RESEARCH

The OeAW operates 28 research institutes in the field of innovative basic research in the arts and humanities and the social and natural sciences. The Academy stimulates pioneering research by taking up future-oriented topics and ensuring the preservation and interpretation of cultural heritage.



## **AUSTRIAN INSTITUTE OF TECHNOLOGY**

Giefinggasse 4, 1210 Vienna, Austria  
+43 50550 0  
<https://www.ait.ac.at/en/>

EPU member since **2011**

### **KEY INFRASTRUCTURE ISSUES**

The AIT Austrian Institute of Technology is Austria's largest research and technology organisation. Among the European research institutes, AIT is a specialist in the key infrastructure issues of the future.

### **INGENIOUS PARTNER**

As an Ingenious Partner to industry and public institutions, AIT is already researching and developing the technologies, methods and tools of tomorrow – paving the way for the innovations of the day after tomorrow.

### **SHAREHOLDERS**

The Republic of Austria (through the Federal Ministry for Transport, Innovation and Technology) has a share of 50.46%, while the Federation of Austrian Industries owns 49.54% of the AIT Austrian Institute of Technology.

### **LOCATIONS**

The AIT has about 1.300 employees - mostly based at the main facilities Vienna Giefinggasse, Seibersdorf, Wiener Neustadt, Ranshofen and Graz – working on the development of the tools, technologies and solutions for Austrian industries that are of utmost relevance for the future. All these efforts comply with our motto "Tomorrow Today".





## AUSTRIAN RESEARCH CENTRE FOR FORESTS

Seckendorff-Gudent-Weg 8, 1131 Vienna, Austria  
+43 1 878380  
<https://bfw.ac.at/rz/bfwcms.web?dok=4745>

EPU member since **2018**

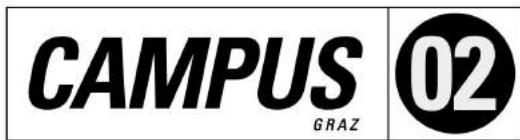
The BFW is an Austrian federal, multidisciplinary research and education centre which holds the legal status of an institution under public law. The BFW consists of six specialist institutions, two forest training centres (Traunkirchen in Upper Austria and Ossiach in Carinthia), one library and documentation office and numerous internal service centres.

The head office of the BFW is located in Schönbrunn, Vienna; with another office in Innsbruck. A research garden is located in Tulln (Lower Austria) and a training and research forest in Carinthia.

The BFW currently employs a total of about 276 people. The overseeing bodies of the BFW are the Director and the Economic Council; within which the Federal Ministry for Sustainability and Tourism and the employees are represented.

Under the provisions of the BFW Outsourcing Act the board is charged with the supervision of the management of the research centre. The Board consists of six members appointed for five years, and meets at least four times a year. Priority tasks of the EC are the continuous supervision of the BFW management and the approval of business concept, working programmes and financial plans.

The process of outsourcing generates new responsibilities and requires institutions which support, accompany and shape the newly acquired independence in an appropriate way. Under the provisions of the BFW Outsourcing Act, the Board (Economic Affairs Council) is charged with the supervision of the management of BFW. The members of the board have an enlarged vision of this task. Emphasis is placed on two elements: firstly, the board considers it a priority to meet the demands of the owner and to translate them into strategic guidelines. Secondly, the role of the EC is to support the management in the implementation of strategic goals in the best possible way without getting involved too heavily in daily business. It should be the responsibility of the Board to foster the strategic positioning of BFW, taking into accounts both priorities and competences. Finally, our aim is to ensure the sustainable success of an independent research centre, facilitating the cooperation between the management and the owner.



FACHHOCHSCHULE DER WIRTSCHAFT

## **CAMPUS 02 UNIVERSITY OF APPLIED SCIENCES GRAZ**

Körblergasse 126, 8010 Graz, Austria

+43 316 6002 0

[https://en.campus02.at/?noredirect=en\\_US](https://en.campus02.at/?noredirect=en_US)

EPU member since **2004**

Our student body is comprised of future academic specialists and management staff for the industry. All our Degree Programmes focus on the core areas of entrepreneurial success. The six Bachelor and six Master programmes in business and technology are organised timewise to be compatible with full-time employment. Additionally, students can begin an extra-occupational Bachelor degree programme directly after completing secondary school – with no prior vocational experience – in preparation for embarking on their career early. Two Bachelor degree programmes are run as full-time programmes, with classes from Monday to Thursday.

In an increasingly globalised world, people who have notched up work experience abroad are very much in demand. International experience facilitates vocational and personal further development, an improved knowledge of foreign languages, and an understanding of other cultures, not to mention the forging of degree-related and vocation-relevant international contacts. We encourage student mobility in the form of study visits and work placements. Furthermore, due to the strong emphasis placed on part-time degree programmes for working professionals, we also provide alternative mobility opportunities to students who are unable to spend at least 3 months abroad: summer schools, study trips and language trips.

CARINTHIA  
UNIVERSITY  
OF APPLIED  
SCIENCES



FACHHOCHSCHULE  
KÄRNTEN

## CARINTHIA UNIVERSITY OF APPLIED SCIENCES

Villacher Straße 1, 9800 Spittal, Austria  
+43 (0)5 90500 0  
<http://www.fh-kaernten.at/en/startpage/>

EPU member since **2002**

Since its foundation in 1995, CUAS has made history. Back then we started with 2 programs and about 70 students; currently we offer 30 study programs that educate almost 2000 full- and part-time students. About the same number of CUAS graduates is impressive proof of the necessity and importance of this academic institution. Through ever growing acceptance of the programs as well as the high demand for our graduates in industry, the programs will be further developed in the coming years.

CUAS has developed into a unique educational institution in Carinthia. Through constant further development of the degree programs at CUAS and intensive cooperation with the worlds of business and science, those studying at the university can be certain of a progressive education with its finger on the pulse of time. CUAS lives the vision of direct practical experience. Full- and part-time lecturers, as well as guest speakers from industry and business ensure an interdisciplinary, internationally oriented education. Degree programs are offered in the fields of civil engineering and architecture, engineering, as well as management, health-care and social issues.

The quality of our education is emphasized through the development of innovative teaching and learning methods, such as, blended learning, which offers students and professors greater flexibility in the creation of a suitable learning environment. Furthermore, the CUAS library offers educational support through state of the art facilities. On all sites CUAS libraries administer 33,000 media.



## DANUBE UNIVERSITY KREMS

Dr.-Karl-Dorrek-Straße 30, 3500 Krems, Austria  
+43 (0)2732 893 6000  
<https://www.donau-uni.ac.at/en/index.php>

EPU member since **2005**

Danube University Krems is the university for continuing education. Its courses are specifically oriented toward the needs of working professionals. The University offers exclusive master's programs and short programs in five areas of study. Serving about 9,000 students from 93 countries and with 20,000 graduates, it is one of the leading providers of further education courses in Europe. Danube University Krems combines 20 years of experience in postgraduate education with innovation and highest quality standards in research and teaching and bears the AQ Austria seal of quality.

Danube University Krems is one of the pioneering institutions in Europe in the field of university-based advanced education, and a specialized institution in the sector of lifelong learning. In teaching and research the University focuses on social as well as organizational and technical challenges of current times, and is developing innovating courses on an ongoing basis. The University for Continuing Education is specifically focused on interdisciplinary cross-linking and future-oriented special sectors: it offers courses that combine medicine and management, education and new media, or law and social sciences. Highest quality standards, a scientific, practical approach, and the use of innovating teaching and learning methods are part of all courses. Danube University Krems bears the AQ Austria seal of quality in compliance with the Austrian Federal Act on Quality Assurance in Higher Education.

Attendees of Danube University Krems are students with very high expectations. Aged on average 40 years, they have several years of professional experience and usually a higher educational degree (university, college of higher education or academy). At Danube University Krems they prepare themselves for the next step in their career, update their knowledge, acquire new skills, and develop their personal abilities.

## **FH JOANNEUM UNIVERSITY OF APPLIED SCIENCES**

Bad Gleichenberg, Graz, Kapfenberg, Austria  
+43 316 5453 0  
<https://www.fh-joaanneum.at/en/>

EPU member since **2004**

Our teaching and research practice is guided by our responsibility for the learning process of our students and our commitment to providing them with comprehensive knowledge and skills. Our applied R&D activities ensure the high quality of our teaching. We are drivers of innovation, working in cooperation with partners in education and business, and thus contribute to making Styria attractive as a location for industry and as a place to live. Our campuses in Graz, Kapfenberg and Bad Gleichenberg reflect our regional commitment.

As an application-oriented university, we offer our students a practice-oriented education on a full-time or part-time basis, and cooperative programmes with an interdisciplinary focus. We combine academic education with practical training. The range of programmes we offer is designed with a view to meeting current international, commercial and technological challenges and the needs of industry, and with a focus on the future employability of our graduates.

We provide our students with the infrastructure they require for an excellent education, and implement new methods of teaching and learning, including the use of new media. In view of the importance of life-long learning, we offer a range of postgraduate programmes and tailored continuing education courses designed to meet the needs of our internal and external stakeholders.

Our applied research and development activities ensure the high quality of our teaching. We are drivers of innovation, working in cooperation with partners in education and business. We contribute to making Styria attractive as a location for industry and as a place to live, and are firmly anchored in the region, in Graz, Kapfenberg and Bad Gleichenberg.



## GRAZ UNIVERSITY OF TECHNOLOGY

Reichbauerstraße 12, 8010 Graz, Austria  
+43 316 873 0  
<https://www.tugraz.at/home/>

EPU member since **2002**

As the name suggests, TU Graz is located in the centre of Graz, the second biggest city in Austria. With eight institutions of higher education, Graz is a real student city and is regarded as one of the cities of central Europe and the European Union with the highest quality of life. Get an initial idea of the services and structures of the University. Learn more about strategy, goals, achievements and people from our print and online publications.

TU Graz has five internationally-recognised scientific Fields of Expertise. It maintains a balanced relationship between basic, scientific and applied research.

TU Graz offers a diverse array engineering, scientific and design programmes. It places a focus on research-based, mainly English-language master's and PhD programmes that are based on bachelors programmes that involve basic research.

TU Graz provides its students with high-level training, promotes critical and creative thinking and responsible conduct and infuses students with enthusiasm for science and their careers.

TU Graz highly values its employees and supports their personal development.

As an innovative scientific and training partner, TU Graz contributes significantly to the attractiveness and development of Styria.

In order to maintain our position as one of the leading international universities in our 5 Fields of Expertise, TU Graz has set out on a goal-oriented and ambitious path, in line with our strategy. The university will shape the future with passion and enthusiasm for science, engineering and innovation and will position itself as a cosmopolitan, open-minded, attractive place for the best minds. National and international cooperations are cornerstones of excellence in teaching and scientific work at TU Graz. International cooperation with selected partner institutions and encouragement and support for new partnerships are essential parts of our strategic alignment. This is why TU Graz will continue to position itself as a strategic partner for distinguished national and international universities and technology companies.





## HOLZTECHNIKUM KUCHL

Markt 136, 5431 Kuchl/Salzburg, Austria  
+43 6244 5372-0  
<https://www.holztechnikum.at/>

EPU member since **2003**

The Holztechnikum Kuchl is an extraordinary private school under public law. Since more than 50 years, we offer a wide range of professional wood-related training with the university for wood industry.

In the Holztechnikum Kuchl, we have the following focus: wood/technology, business, language and general education.

With the means of this combination of technological and practical knowledge, business-related know-how, as well as a solid general education, you create the best conditions for your professional career!

We offer a four-year training and the following specializations: timber construction, carpentry, as well as wood technology.

## **IMC UNIVERSITY OF APPLIED SCIENCES KREMS**

Magnesitstraße 1, 3500 Krems, Austria  
+43 2732 802 0  
<https://www.fh-krems.ac.at/en/>

EPU member since **2003**

Since it opened in 1994, our university has built a reputation as one of the most innovative and international higher education institutions in Austria.

Impressive results in a range of rankings underline the high levels of satisfaction among our students from Austria and abroad: the top marks that IMC Krems receives year after year in Universum's Talent Survey, for example.

At IMC Krems you can take programmes in a range of subjects offered in the core area of business, digitalisation & engineering, health and life sciences. We offer 16 bachelor as well as 11 master degree programmes.

### **PUTTING STUDENT SATISFACTION FIRST**

All IMC Krems degree programmes have a very strong practical focus. Around half of our programmes are offered in a part-time format. Students learn in small groups and receive personal support. This stand-out feature is reflected in numerous university ranking reports.

At IMC Krems, lecturers and students are equals. This lays the foundations for building important networks which you can benefit from, too.

### **A TRULY INTERNATIONAL ATMOSPHERE**

Another reason for our top ranking results: around half of our programmes are taught in English. Providing education with an international focus is one of our leading priorities.



International Institute for  
Applied Systems Analysis

## **INTERNATIONAL INSTITUTE FOR APPLIED SYSTEM ANALYSIS**

Schlossplatz 1, 2361 Laxenburg, Austria  
+43 2236 807 0  
<http://www.iiasa.ac.at/>

EPU member since **2004**

The International Institute for Applied Systems Analysis (IIASA) is an independent, international research institute with National Member Organizations in Africa, the Americas, Asia, and Europe.

Through its research programs and initiatives, the institute conducts policy-oriented research into issues that are too large or complex to be solved by a single country or academic discipline. This includes pressing concerns that affect the future of all of humanity, such as climate change, energy security, population aging, and sustainable development.

The results of IIASA research and the expertise of its researchers are made available to policymakers in countries around the world to help them produce effective, science-based policies that will enable them to face these challenges.

Founded in 1972, IIASA is an international scientific institute that conducts policy-oriented research into problems that are too large or complex to be solved by a single country or academic discipline. Problems like climate change that have a global reach and can be resolved only by international cooperative action; or problems of common concern that need to be addressed at both the national and international level, such as energy security, population aging, and sustainable development.

Funded by research funding agencies in Africa, the Americas, Asia, and Europe, IIASA is independent and unconstrained by political or national self-interest.

The IIASA mission is to: Provide insights and guidance to policymakers worldwide by finding solutions to global and universal problems through applied systems analysis in order to improve human and social wellbeing and protect the environment.



## JAM MUSIC LAB UNIVERSITY

Gasometer B, Gulgasse 8, 1110 Vienna, Austria  
+43 1 946 68 46  
<https://www.jammusiclab.com/>

EPU member since **2018**

JAM MUSIC LAB University (JMLU) is an autonomous private music university located in the city of Vienna.

The university offers artistic and artistic-pedagogic studies of music forms of the 20th century and especially of the present, moving from the interface between classic and popular music in a variety of styles of popular music forms. Research and teaching are within the scope of these musical styles, located in a diverse, interconnected world. Their production and distribution through modern media technology and their impact on art, science and business are given attention to as well.

At JAM MUSIC LAB Private University the students and their future employability are the focus of the courses. A top-class, internationally successful team of lecturers and an innovative curriculum setup merge teaching, practical engagement and research together. The students get all the support they need for their aspired goals, with specific attention to their own individual talents. With a view to ensuring that students make a successful start in their prospective careers, they are prepared by means of holistic teaching concepts in musical and artistic practice, pedagogy and music business, specifically the requirements of the current market and the demand in existing occupational fields.

The university also has the inherent understanding of its important role in the facilitation, production and mediation of music in service of the students. The agency JAM MUSIC LAB ARTISTS, located in the university, offers excellent products and services in music production, as well as the artistic creations and educational activities of their best students. Furthermore, the university-internal publisher JAM MUSIC LAB PRESS offers students and teachers alike the opportunity to publish their own artistic and scientific work.



## JOHANNES KEPLER UNIVERSITÄT

Altenberger Straße 69, 4040 Linz, Austria  
+43 732 2468 0  
<https://www.jku.at/en/>

EPU member since **2003**

Young, but oh so impressive. At just a little over 50 years old, the JKU has experienced quite a bit - and has a lot to offer: an outstanding selection of academic degree programs on one hand and on the other, it is a place to be happy. And instead of scattering faculties and departments throughout the city, almost all of the departments are available in one, well-designed modern location. In addition to shorter distances and being able to save time getting from one place to the other, the campus environment supports one important thing in particular: communication. Students and professors spend time together both in and out of the classroom.

The JKU considers itself a strongly rooted, regional institution but at the same time, an internationally-oriented university propelling itself to become a leading European academic institution.

The JKU's success and potential have been firmly established by its assets and strengths: Deep roots and a strong legacy in the region, international activities, anchored as part of society and the local business community, excellent employees, innovation through interdisciplinary practices, real-world practices integrated in to teaching and research, as well as strong campus culture.



MANAGEMENT CENTER

INNSBRUCK

**MCI MANAGEMENT CENTER INNSBRUCK**

Universitätsstraße 15, 6020 Innsbruck, Austria

+43 512 2070 0

<https://www.mci.edu/en/>

EPU member since **2002**

As the Entrepreneurial School®, MCI is positioned to provide a meaningful connection between university, grande école, business school, university of applied sciences, and the world of business. It represents a strong international brand that successfully combines teaching and advanced training, research & development, knowledge transfer, as well as innovative start-ups.

The Management Center Innsbruck links together the best out of science, economy and consulting to the unique concept of an international Entrepreneurial School®. It stands for internationality, academic quality, practice orientation, innovation, close cooperation with industry, solution-oriented research and development, first-class infrastructure, a high level of customer and service orientation, and international renown.

The Bachelor's and Master's courses as well as postgraduate training programs offered by MCI provide high quality education and training. The course contents target all levels of personal development and include state-of-the-art knowledge relevant to both business and society.

In close cooperation with loyal sponsors, promoters, and partners, MCI constitutes an essential driving force in positioning Innsbruck, Tyrol, and Austria as a whole, as a center for scientific discussion and international encounter.

As Entrepreneurial School®, MCI additionally provides new impulses, strengthens the competitiveness of organizations, and makes an important contribution to the professionalization of business, management, politics, and culture. Applied research and development have top priority in fostering the innovative power of local businesses and in ensuring quality in teaching.





Medical University of Graz

## MEDICAL UNIVERSITY OF GRAZ

Auenbruggerplatz 2, 8036 Graz, Austria  
+43 316 385 0  
<https://www.medunigraz.at/en/>

EPU member since **2004**

Sustainable health research is the central theme at the Medical University of Graz. The Styrian health university is characterised by sustainability in teaching, research and patient care with the main focus on prevention and preservation of health. Students, instructors and staff learn and work together according to the principles of the biopsychosocial model, which places the person with all his or her needs at the centre of attention. In parallel with the training of future doctors and nurses, and research into innovative treatment methods and health-preserving measures, the health university provides high-level patient care. Not only do students gain from expert knowledge, so does the whole population. Both young and old can take advantage of this great range of knowledge in the context of media coverage, talks and a great number of events. Postgraduate continuing education for doctors and other target groups completes the broad range of services.

Med Uni Graz has a broad range of expertise and research which extends from basic and applied research to patient-centred clinical research. In addition to the general approach of “sustainable health research”, the University’s research profile comprises four research fields: Cardiovascular research, cancer research, molecular foundations of lipid-associated diseases, and neurosciences. The field of personalised medicine is also a research focus.

Teaching and research is carried out and patient care overseen at the Medical University of Graz’s 16 institutes, 19 departments and three clinical facilities according to the principles of the biopsychosocial model.

Interdisciplinary research is carried out in a large number of scientific fields in these university establishments. Students acquire practical abilities and skills at the institutes and departments in the framework of seminars, clinical traineeships and training courses. In addition to research and teaching activities, a large number of staff of Med Uni Graz are involved in round-the-clock patient care at University Hospital Graz.



MEDIZINISCHE UNIVERSITÄT  
INNSBRUCK

## MEDICAL UNIVERSITY OF INNSBRUCK

Christoph-Probst-Platz, Innrain 52, 6020 Innsbruck, Austria  
+43 512 9003 0  
<https://www.i-med.ac.at/mypoint/>

EPU member since **2004**

Medical University of Innsbruck is a young research centre with a long tradition. The Jesuits established a grammar school in Innsbruck as early as 1562. These were the foundations of the University that was inaugurated by Emperor Leopold I on 15 October 1669 (thus the name 'Leopold-Franzens University'). A special tax was levied on salt from Hall – the 'Hall salt levy' – to secure funding. The Medical University of Innsbruck was one of the first four faculties (Philosophy 1669, Faculty of Law 1670, Faculty of Theology 1670 and Faculty of Medicine 1674) of the University of Innsbruck. It has been an important flagship for the university throughout its 340-year history.

In the heart of the Tyrol, and consequently in the heart of the Alps, the Medical University of Innsbruck provides the best conditions for successful research, studies and teaching at an attractive location. The main objectives of the Medical University of Innsbruck are to provide top quality teaching and training, world-class research and continuous advancements in top-flight medicine. The organisational units of the Med-Uni are divided into medical theory, clinical practice and further (service) facilities.

Within the framework of the University Act of 2002, the medical faculty was separated from the Leopold-Franzens University, and in 2004 the Medical University of Innsbruck was established as a university in its own right. Today, the Med-Uni has some 3,000 students and 2,000 employees. It is the most important medical research and training facility in western Austria and the home university of many Tyroleans, South Tyroleans and students from the Province of Vorarlberg.



MEDICAL UNIVERSITY  
OF VIENNA

**MEDICAL UNIVERSITY OF VIENNA**

Spitalgasse 23, 1090 Vienna, Austria  
+43 (0)1 40160 0  
<https://www.meduniwien.ac.at/web/>

Founded in 1365 as a Medical Faculty of the University of Vienna, the MedUni Vienna is now one of the world's largest and most renowned medical universities.

The Medical University of Vienna (briefly: MedUni Vienna) is one of the most traditional medical training and research facilities in Europe. It is today the largest medical training institute in the German-speaking area with about 8,000 students. With its 26 university hospitals, three clinical institutes, 12 theoretical medicine centres and numerous highly specialised laboratories, it is included among the most important cutting-edge research institutes of Europe in the area of biomedicine. Its own laboratory building with highly specialised "Core Facilities" was inaugurated in June 2010 with the "Anna Spiegel Research Building".

Due to its history, its size and its excellent performance in the field of medical science, the Medical University of Vienna is one of the most renowned medical universities in the world. MedUni Vienna is not only the largest medical organisation in Austria, it is also one of the most important top-level research institutions in Europe and provides Europe's largest hospital, the AKH in Vienna, with all of its medical staff.

The Triple Track consisting of research, education and patient care of MedUni Vienna.

This simultaneous operation of research, education and patient care as equally important core tasks is called triple track strategy. The three cornerstones of research, education and the treatment of patients each contribute equally to the medical and scientific quality of the University. At MedUni Vienna they support and enrich each other and serve medical science in the sense of maintenance of health as well as prevention and abatement as well as therapy of diseases. Every one of these cornerstones is already rather large and multifaceted in itself. Due to the large number of scientists, physicians, teachers and students and the proximity to the patients a variety of exciting synergies, projects and experiences arise out of the relations between the tracks.



## MONTANUNIVERSITÄT LEOBEN

Franz-Josef-Straße 18, 8700 Leoben, Austria  
+43 3842 402 0  
<https://www.unileoben.ac.at/>

EPU member since **2003**

Montanuniversität Leoben is a technical university with a unique profile. The study programmes offered – with their specific focus areas – can only be pursued at Leoben. As a result, Montanuniversität graduates are amongst the most sought-after of all academics.

As one of the smallest universities in Austria, Montanuniversität offers its students (around 4,000) an outstandingly good infrastructure and the best possible attention from academic staff. Its smaller size is an advantage: intensive contact between students and lecturers means that problems can be solved quicker and more successfully. "Mass university" is a foreign concept in Leoben and, according to current surveys, the students here are more satisfied than almost any other university in Austria.

Montanuniversität is traditionally closely associated with industry and economics. With a large number of projects in cooperation with various companies, students are integrated very early into a network that will later provide them with a head start into the professional world. Thanks to the strong application-orientated style of instruction, students are always kept abreast of the latest developments and rapidly find themselves at home in their vocations.

The unique education offered at Montanuniversität also means that it occupies a special position in the international education market. Graduates from Leoben are in greater demand than ever before – and industry is in need of even more experts.



## MOZARTEUM UNIVERSITY SALZBURG

Mirabellplatz 1, 5020 Salzburg, Austria  
+43 662 6198 0  
<http://www.uni-mozarteum.at/en/>

EPU member since **2003**

In 1841, to commemorate the fiftieth anniversary of the death of Wolfgang Amadé Mozart, a group of middle-class citizens founded the Cathedral Music Association and the Mozarteum. With this they intended to give added momentum to musical life in Salzburg by organising concerts, and also they wanted to ensure that there were enough young instrumentalists for the church services in Salzburg Cathedral. In 1870 the International Mozarteum Foundation was founded to encourage young talented musicians, and in 1881 it took over the Mozarteum Public Music School. In 1914 the Mozarteum was recognised as a Conservatory under public law; in 1922 it was nationalised for financial reasons, and in 1939 it was transformed into the Reichshochschule Mozarteum. At the end of the Second World War the Mozarteum was temporarily continued under the title 'Music High School'. In 1953 the Music High School became an academy and from 1970 it was known as the Mozarteum Academy of Music and Performing Art in Salzburg. In 1998, as a result of the reform of Austrian universities, the former academy of music became the now renowned Mozarteum Universität Salzburg.



P

ARACELUS

MEDIZINISCHE PRIVATUNIVERSITÄT

## **PARACELSUS MEDICAL PRIVATE UNIVERSITY SALZBURG**

Strubergasse 21, 5020 Salzburg, Austria  
+43 (0)662 2420 0  
<https://www.pmu.ac.at/en/home.html>

Paracelsus Medical University (PMU) is an institution organised as a private foundation with locations in Salzburg and Nuremberg. Teaching, research and patient care – these are the three pillars on which the university was founded in 2002, and which continue to have the highest priority. With 22 university institutes, three research centres and six research programs, it was possible to build – together with the Salzburg University Hospitals – a first-class educational offer and excellent research at the Salzburg location. In February 2014, the Paracelsus Medical University built, in cooperation with the Nuremberg Hospital, a second location in Nuremberg. Since August 2014, also future doctors have been educated there within the framework of the human medicine study program.

The education offer of Paracelsus University in Salzburg comprises the study of human medicine, the study in pharmacy (subject to the accreditation with the winter semester 2017/18) and nursing science as well as postgraduate doctorate degree study programs in medical science, molecular medicine and nursing & allied health sciences, as well as a number of university and further education programs.

The legal entity of PMU is the "Paracelsus Medical Private University Salzburg – Private Foundation". The legal form of a private foundation was selected in order to emphasise the durability and the non-profit status of the work and activities of Paracelsus University. The Foundation Board guarantees the funding and execution of all measures which contribute to the operation and maintenance of the university or are necessary and/or appropriate. One half of the composition of the Foundation Board is delegated periodically upon proposal of the sponsor State of Salzburg, while the other half is elected at a meeting of the sponsors. The Foundation Board elects a Management Board of three members for a three-year term, which reports to the Foundation Board.



*the health & life sciences university*

**PRIVATE UNIVERSITY FOR HEALTH SCIENCES,  
MEDICAL INFORMATICS AND TECHNOLOGY**

Mirabellplatz 1, 5020 Salzburg, Austria

+43 662 6198 0

<https://www.umat.at/page.cfm?vpath=index>

As a modern health university, UMIT - Private University for Health Sciences, Medical Informatics and Technology, in Hall in Tirol in Austria, has specialized in new vocational fields and research areas and thus responds to the latest challenges in health care and technology. With its focus areas Mechatronics, Medical Technology, Medical and Biomedical Informatics, Psychology, Physiotherapy, Health Sciences, Nursing Science and Gerontology, supplemented by university training courses, UMIT offers high-quality academic education and advanced training in the fields that have turned out to be of increasing importance in modern health care and technology. Within the framework of national and international research projects, UMIT succeeded in gaining an outstanding reputation as an academic research institution despite its young age. UMIT offers research and teaching of the highest quality in close cooperation with the Tyrolean Universities of Applied Sciences and national and international research institutions. Internationally acknowledged professors, visiting professors and lecturers, a state-of-the-art infrastructure as well as high-quality study programs turn UMIT in Hall into a small but excellent, as well as privileged, university. The university is 90% owned by the Tyrolean Federal Government and 10% owned by the Leopold-Franzens-University in Innsbruck, Austria.



Mirabellplatz 1, 5020 Salzburg, Austria  
+43 662 6198 0  
<https://www.salzburgresearch.at/en/>

Salzburg Research is an independent, innovation-driven research & technology organisation (RTO) in the area of information technologies (IT). The institute sees itself as a visionary thinktank, connecting networker and professional research partner. The different research groups provide consulting in technical IT and innovation issues and conduct research in national and international research programmes and on behalf of the industry.

With its research groups, competence centers, and competence fields, Salzburg Research covers a vast area of scientific expertise. Our strength lies in a successful interdisciplinary combination of different fields ranging from technological research and development to socio-economic strategy and market research and target-group specific coaching and communication measures.

#### COMPETENCE CENTERS

Industrial competence centers are research and transfer institutions with a high concentration of industrial and scientific research competencies. They offer businesses the opportunity of select research services and swift implementation into the industrial process. This allows for an efficient intensification and implementation of existing scientific competencies. In addition to research and development, market analyses and knowledge transfer, our competence centers also offer our business and research partners distribution, commercialization and international networking services.





FH Salzburg

## **SALZBURG UNIVERSITY OF APPLIED SCIENCES**

Puch/Salzburg, Kuchl, Salzburg, Austria  
+43 (0)50 211 0; +43 (0)50 2211 2000  
<https://www.fh-salzburg.ac.at/>

EPU member since **2004**

At Salzburg University of Applied Sciences 2,700 students receive training in the disciplines of Engineering, Business and Social Sciences comprising Tourism, Business Management and Social Work, Design, Media & Arts and Health Studies. With its international outlook and focus on innovative research and teaching, the university is a pioneer of future-oriented degree programmes and practice-oriented solutions for business and society. Especially in the fields of technology, health and media.

Our society is changing more rapidly and more fundamentally than ever before. To understand these changes and respond positively to them requires expertise, creativity and courage. Salzburg University of Applied Sciences provides the impetus for this. With its international outlook and focus on innovative research and teaching, the university is a pioneer of future-oriented degree programmes and practice-oriented solutions for business and society in the fields of technology, health and media.

The university is a source of constant innovation and a place where teaching staff and students can think, research and work together within an open, multidisciplinary campus culture. A positive entrepreneurial atmosphere prevails at the university. This atmosphere lays the foundation for innovation and progress by offering encouragement to start-ups, giving them confidence, and allowing them to make mistakes. It is this outlook that also enables Salzburg University of Applied Sciences to make an active, positive contribution to the future.

Graduates of Salzburg University of Applied Sciences are in great demand, and their first-rate education provides them with the best possible preparation for the challenges of the labour market.



## **SMBS BUSINESS SCHOOL SALZBURG**

Sigmund-Haffner-Gasse 18, 5020 Salzburg, Austria  
+43 662 2222 0  
<https://www.smbs-mba.com/>

As a fully owned subsidiary of the Paris-Lodron-University of Salzburg, the SMBS is a top address for part-time and international management trainings.

The SMBS studies prepare you for global challenges and provide networks to international cooperation partners such as top universities, business people, foreign trade centers and globally operating companies.

SMBS – University of Salzburg Business School is specialized on postgraduate courses, as an internationally renowned institution for extra-occupational education it offers top international doctoral studies, MBAs- and Master programs as well as University certificate courses. Numerous cooperation's with prestigious and first-class universities worldwide make modules abroad or international classes a unique experience.

The SMBS – University of Salzburg Business School – creates a valuable benefit for her students through the programs. The SMBS looks back on a nearly 20-year success story, in which it distinguished itself as a prestigious, high-profile, university education institute. Specialized in postgraduate programs, the SMBS study programs are divers: MBAs, master programs, university courses and doctoral programs are among the educational opportunities offered by the institution. Two values are clearly the focus of all programs: First-class quality and internationality.



TECHNISCHE  
UNIVERSITÄT  
WIEN

**TU WIEN**

Karlsplatz 13, 1040 Vienna, Austria  
+43 1 58801 0  
<https://www.tuwien.ac.at/en/>

At TU Wien, we have been conducting research, teaching and learning under the motto 'Technology for people' for over 200 years. TU Wien has evolved into an open academic institution where discussions can happen, opinions can be voiced and arguments will be heard. Although everyone may have different individual philosophies and approaches to life, the staff, management personnel and students at TU Wien all promote open-mindedness and tolerance.

#### PREVENTING DISCRIMINATION AND IMPROVING EQUAL OPPORTUNITIES

Preventing discrimination against people and improving equal opportunities are at the heart of our interactions with one another and our environment. This also means that we learn from history by critically examining our past. We actively speak out against discrimination and promote equal opportunities.

#### PROMOTING SCIENTIFIC EXCELLENCE AND TOP-QUALITY TEACHING

Our identity as a research university means that we build our reputation through our research. The content of the teaching we offer is based on this research. TU Wien combines basic and applied research and research-oriented teaching at the highest level. Through their knowledge and their strong relationships, our graduates and scientists contribute to the transfer of knowledge and technologies across society and the economy. The members of TU Wien thus help to ensure that Austria remains internationally competitive as a research location and help to stimulate its innovative potential.

di:'angewandte

Universität für angewandte Kunst Wien  
*University of Applied Arts Vienna*

## UNIVERSITY OF APPLIED ARTS VIENNA

Oskar-Kokoschka-Platz 2, 1010 Vienna, Austria  
+43 1 71133 2060  
<https://www.dieangewandte.at/>

As a leading center of excellence in art and research, the Angewandte is recognized nationally and internationally.

Projects and events of the highest quality are developed in all of the Angewandte's art and research disciplines. The Angewandte occupies a leading position in Austrian art and culture.

In the field of artistic research, the Angewandte plays a key role in Austria, and it also has achieved great recognition internationally. The recurrent success of applications made from the University to the Austrian Science Fund (FWF) program for arts-based research (PEEK) gives strong evidence for its high level of achievement.

Outstanding international artists and scholars in all branches of the Angewandte provide essential impulses in the development of their individual disciplines, and beyond the bounds of their disciplines as well - be it in their artwork, in their publications, in exhibition organization, on the art market, in the creative industries or through their media presence.

The Angewandte has at its disposal a densely woven and structurally well-established network of internationally renowned institutions and experts, providing numerous possibilities for cooperation to national and international partners and interested parties.



## **UNIVERSITY OF APPLIED SCIENCES BURGEN- LAND**

Eisenstadt, Pinkafeld, Austria  
+43 5 7705; +43 5 770  
<https://www.fh-burgenland.at/en/>

EPU member since **2017**

The UAS, with its two campuses in Eisenstadt and Pinkafeld, has been offering its unique degree programmes, with the right mix of theory and practical training, for over 20 years. To-day it has got one of the best reputations for success in Austria with 99% of all graduates employed and more than 5,000 graduates in senior positions. We offer a wide range of bachelor and master degree programmes in five areas: Business Studies (with a special focus on Central and Eastern Europe), Information Technology and Information Management, Energy and Environmental Management, Health, as well as Social Work.

We take the best of Burgenland, add an intercultural perspective and combine it all with innovation and research. Having said that our main focus is the well-being of our students, so you can be sure that no one at the University of Applied Sciences Burgenland is thought of as just a number.

We support all of our students, both full-time and part-time, throughout their studies, providing them with as much help as possible.



UNIVERSITY OF APPLIED SCIENCES

## UNIVERSITY OF APPLIED SCIENCES FH KUF- STEIN TIROL

Andreas Hofer-Straße 7, 6330 Kufstein, Austria  
+43 5372 71819  
<https://www.fh-kufstein.ac.at/eng/>

EPU member since **2003**

Entertainment, culture, education - Tirol has many things to offer. Nestled in one of its most beautiful landscapes, the Kufstein University of Applied Sciences offers international & innovative degrees in both Economics and Engineering & Business Administration preparing students for their future career. Its high teaching standards have earned it multiple awards.

Due to the hands-on nature of the degrees offered and the opportunity to broaden horizons during the obligatory semester abroad, Kufstein University of Applied Science students are – even pre-graduation – highly sought after by employers.

The Kufstein University of Applied Sciences has developed a unique combination of training content that is incorporated into all of its degree programs to boost students' and graduates' later professional careers. The degree programs aim at supporting students to develop responsible personalities based on ethical principles, to recognize their potential and to strive for further development.

Students of all BA programs at the FH Kufstein graduate with a solid foundation in business and management practices. This gives our students a clear edge in their field, particularly those from a technical program.

Also at MA level, social skills form a key aspect of our programs at the FH Kufstein, focusing in particular on leadership qualities, conflict management and moderation skills. Critical reflection stands in the foreground, enabling graduates to look beyond the obvious to make connections and informed decisions – a key skill in any leadership role.



## **UNIVERSITY OF APPLIED SCIENCES TECHNIKUM WIEN**

Höchstädtplatz 6, 1200 Vienna, Austria  
+43 1 333 40 77 0  
<https://www.technikum-wien.at/en/>

EPU member since **2005**

With around 11,000 graduates thus far and 4,400 students, the University of Applied Sciences Technikum Wien is Austria's only purely technical university of applied sciences. The educational offerings consist of 12 bachelor's and 18 master's degree programs, which are offered as full-time, part-time and/or distance study programs. Four degree programs are taught in English. The educational offerings are based on a solid scientific foundation and are also practice-oriented. At UAS Technikum Wien, emphasis is not only placed on providing a high-quality technical education, but also on subjects with a focus on business and personal development. Close ties and collaborations with business and industry give students and graduates excellent career opportunities. The combination of theory and practical application is of central importance in both research and instruction.

The research and development activities at UAS Technikum Wien have grown significantly in recent years and currently concentrate on our research focuses: Embedded Systems & Cyber-Physical Systems, Renewable Urban Energy Systems, Secure Services, eHealth & Mobility, Tissue Engineering & Molecular Life Science Technologies, as well as Automation & Robotics.

UAS Technikum Wien was founded in 1994 and in 2000 it became the first institution in Vienna to receive the status of a university of applied sciences. It became a member of the European University Association (EUA) in 2012 and is also a network partner of FEEI – Association of the Electrical and Electronics Industries.



UNIVERSITY  
OF APPLIED SCIENCES  
UPPER AUSTRIA

## UNIVERSITY OF APPLIED SCIENCES UPPER AUSTRIA

Franz-Fritsch-Straße 11, 4600 Wels, Austria  
+43 5 0804 10  
<https://www.fh-ooe.at/en/>

EPU member since **2010**

Our motto: Teaching and learning with pleasure – researching with curiosity.

We teach and do research at university level while maintaining practice-orientation and the highest quality standards.

In our teaching, we offer students comprehensive assistance and support them in their motivation and self-driven efforts. Innovative teaching and learning styles as well as dynamically evolving curricula are our signature features.

Our research and development activities aim at tackling the challenges of the future. We actively help shape them. As a competent partner, we develop solutions and support the transfer of knowledge.

In the following fields of competence, we assume a role of thematic leadership:

- FH Upper Austria, Hagenberg Campus: Software/Systems/Media
- FH Upper Austria, Linz Campus: Social Services/Health Technologies
- FH Upper Austria, Steyr Campus: Management
- FH Upper Austria, Wels Campus: Engineering/Environment

By means of regional and global networking with business, society, public institutions and research and educational institutions, we create training, innovation and knowledge, added value and sustainability.

We are an integral part of Upper Austria with all its business and educational opportunities. We set important impulses for growth and production.

The motivation and competence of our staff, our students and our graduates are the basis of our success.





## UNIVERSITY OF GRAZ

Universitätsplatz 3, 8010 Graz, Austria  
+43 316 380 0  
<https://www.uni-graz.at/de/>

The University of Graz, which was founded in 1585, is Austria's second oldest university and one of the largest in the country. Many excellent scientists, amongst them six Nobel laureates, have taught and researched here.

With 32,500 students and 4,300 employees the University of Graz contributes significantly to the vibrating life of the Styrian capital. Its location in Europe encourages a lively scientific, economic and cultural exchange with South-East Europe, from which not only the city benefits, but also its educational institutions.

The University of Graz is strengthening its specialist research areas. The focus is particularly on five Fields of Excellence distinguished by outstanding achievements, international successes and socially relevant topics. The University of Graz has identified five Fields of Excellence. Researchers are linking up across the traditional faculty boundaries to explore responses to major questions, and develop new kinds of strategies that will help to shape future developments.



## UNIVERSITY OF INNSBRUCK

Innrain 52, 6020 Innsbruck, Austria  
+43 512 507 0  
<https://www.uibk.ac.at/>

The University's main mandate is to focus on research and development, teaching and continuing professional education and training. In all these fields its regional status is to be deepened and its high ranking in the European academic area is to be guaranteed. This is laid down in the Mission Statement of the University of Innsbruck. The University is committed to equality of opportunity for all staff and students, irrespective of gender, marital status, family status, age, disability, race, sexual orientation, and religious belief, and membership of the travelling community.

Founded in 1669, the University of Innsbruck looks back to a long and variable history. The University has always been a supporting pillar of the Tyrolean society and has influenced the region tremendously. The importance of its status as a research and educating institution can be seen in the numerous award winning alumni and current and former scientists teaching and researching at the University. Many scientific cutting-edge discoveries have been made at this institution.

Today the University comprises of 16 faculties and 81 institutes. For more information on the structure and size of the University visit our sites University in Numbers, Student Numbers and Organisational Structure. You find relevant numbers on last year's performances at the Intellectual Capital site, and strategies and plans for the next few years at Development Plan. For finding the location of the various faculties, departments and other university institutions go to Maps and Directions. The site University Life gives you information on academic and cultural activities and events at the University.



## **UNIVERSITY OF MUSIC AND PERFORMING ARTS GRAZ (KUG)**

Leonhardstraße 15, 8010 Graz, Austria  
+43 316 389 0  
<https://www.kug.ac.at/en/home.html>

With more than 2,300 students in Graz and Oberschützen, the University of Music and Performing Arts Graz (KUG) is an internationally renowned place of education - 17 institutes and 2 doctoral schools offer highly qualified training for artistic and scientific professions. Owing to its geographic situation it knows to combine perfectly Austrian tradition in music and performing arts with the creative potential of Eastern and Southeastern Europe.

With its consequently realized leitmotif, i.e. "Open for the New by Tradition", its focus on contemporary arts and its really unique living symbiosis between the arts and science, KUG has been able to shape its profile among universities in Europe.

The 16 disciplines, i.e. Stage Design, Performing Art (Drama), Composition and Music Theory, Conducting, Voice, Music Education – Voice and Instruments (IGP), Instrumental Studies, Jazz – the oldest academic place of education in Europe –, Catholic and Protestant Church Music, Music Education / Music Education – Instruments, Electrical Engineering – Sound Engineering (together with the University of Technology Graz), Musicology (in cooperation with the University of Graz), the Artistic and the Scientific Doctoral Study Program concentrate on essentials in the arts and science.



## UNIVERSITY OF MUSIC AND PERFORMING ARTS VIENNA

Anton-von-Webern-Platz 1, 1030 Vienna, Austria  
+43 1 71155  
<https://www.mdw.ac.at/>

EPU member since **2003**

The mdw – University of Music and Performing Arts Vienna is among the world's largest and most renowned universities specialised in the performing arts of music, theatre and film.

As an international leader for studies in music and other performing arts along with related academic disciplines since 1817, the university currently provides training to close to 3,000 students from over 70 countries in 115 degree programmes and 41 supplementary programmes run by 24 departments.

It also is the workplace of ca. 1,260 individuals and presents over 1,300 artistic, scholarly and scientific events each year, making it Austria's largest organiser of cultural events.

### UNIQUELY FAVOURABLE STUDENT-INSTRUCTOR RATIO

The student-instructor ratio in group- and individually taught subject areas is 4.7 students per instructor, making the mdw Austria's leading institution in this respect, as well.



Universität für Bodenkultur Wien  
University of Natural Resources  
and Applied Life Sciences, Vienna

## UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES

Gregor-Mendel-Straße 33, 1180 Vienna, Austria  
+43 1 47654 0  
<https://www.boku.ac.at/en/>

EPU member since **2002**

The University of Natural Resources and Life Sciences, the Alma Mater Viridis, perceives itself as a teaching and research center for renewable resources, which are necessary for human life. It is BOKU's objective to help make a considerable contribution to the conservation and protection of resources for future generations by providing diversity in its fields of study. Connecting natural sciences, engineering and economic sciences, we wish to increase knowledge of the ecologically and economically sustainable use of natural resources to provide a harmoniously cultivated landscape.

An important feature of BOKU's research lies in its recognition of future problems and our efforts to provide and stimulate practical relevance, internationality and among disciplines. Interdisciplinary cooperation of scientists on an international level should help create comprehensive questions about the future of our planet and lead to innovative problem solving.

BOKU's teaching is designed holistically and in a coordinated manner. It leads graduates to knowledge, understanding and flexibility. From this program, they gain the willingness to face future challenges and the capability to meet them in a competent way. We teach state of the art content and current issues that are based on dynamic research and a high level of practical relevance using modern didactic methods. This motivates students and graduates to develop their own ideas. Our cosmopolitan scientific vocational education and training enables them to understand complex interdisciplinary relationships.



Kapitelgasse 4-6, 5020 Salzburg, Austria  
+43 662 8044 0  
<https://www.uni-salzburg.at/index.php?id=52>

EPU member since **2003**

The Paris Lodron University of Salzburg (PLUS), with over 18,000 students and 2,800 employees in research, teaching and administration is the largest educational institution in both the city and province of Salzburg.

As an integral part of the cultural and economic life of Salzburg, it is a meeting place between teachers and students, scientists and the public.

The name of our university reflects its founding by Prince Archbishop Paris Lodron in 1622. Since the re-establishment of the University of Salzburg in 1962, it has developed into a modern and lively university that meets the highest requirements with its four faculties in teaching and research.

With the strategic development of the University and associated substantial investment activity, as well as a marked reform of the entire education and training course offering, the Rectorate ensures the competitiveness of the University of Salzburg.

Research-oriented teaching and nationally and internationally recognized research are core to the mission. With approximately 2,800 employees and 18,000 students, the University of Salzburg is one of the largest institutions in the region.

It, therefore, has a model function and is involved in the implementation of social objectives such as the inclusion of women, the promotion of health, and protection of the environment.



## UNIVERSITY OF VETERINARY MEDICINE VIENNA

Veterinärplatz 1, 1210 Vienna, Austria  
+43 1 25077 0  
<https://www.vetmeduni.ac.at/en/>

EPU member since **2003**

The University of Veterinary Medicine, Vienna is the only academic educational and research institution in Austria that focuses on the veterinary sciences, and at the same time the oldest such institution in the German-speaking world (founded 1765 by the Empress Maria Theresia). Our mission: Responsible teaching, visionary research and ambitious healing.

The history of the University of Veterinary Medicine, Vienna (henceforth: Vetmeduni Vienna) extends back into the mid-18th century to the reign of Empress Maria Theresia (1717-1780). On March 24, 1765, the monarch decreed the establishment of "a school providing instruction in healing diseases of livestock." Thus began the history of veterinary medicine in Vienna and the school teaching it there. Human medicine and the military decisively shaped scientific developments at this school, which set an example to be emulated by other schools of veterinary medicine in the Habsburg Monarchy and elsewhere in Europe.

The University of Veterinary Medicine, Vienna stands for a first-rate education with a high degree of practical relevance. Outstanding basic research in veterinary medicine and the natural sciences, as well as applied and clinical research, ensure scientific progress that benefits animals and humans. Healthy animals and safe animal-based foods are an essential prerequisite for public health.

The academic offering meets international standards. Course content is conveyed in an interdisciplinary and problem-based fashion. Five University Clinics, an agricultural teaching and research farm and an on-site training centre with a practice veterinary clinic are available for clinical and hands-on training.



# universität wien

## UNIVERSITY OF VIENNA

Universitätsring 1, 1010 Vienna, Austria  
+43 1 4277 0  
<https://www.univie.ac.at/?L=2>

EPU member since **2002**

In the field of research, the University of Vienna is subdivided into 15 faculties and 5 centres. 49 directorates of studies and the Studienpräses (officer responsible for the implementation of the study law) are responsible for the organisation of courses. In the area of administration, there are 16 divisions.

With 178 degree programmes, 40 university continuing education and training programmes and about 92,000 students, the University of Vienna is the largest and most diverse educational institution in Austria.

From astrophysics to zoology: Our students can select from the largest range of degree programmes in Austria. The University of Vienna provides 178 degree programmes, including bachelor's programmes, master's and doctoral programmes and diploma programmes and university continuing education and training programmes.

We are participating in the ERASMUS network and are partners of the best universities in the world. This opens up ample opportunities for exchange: About 1,000 students of the University of Vienna study at a university abroad for one ERASMUS semester and about 1,000 students choose the University of Vienna as their study abroad destination.

The University of Vienna is also the largest research and educational institution in Austria with a total of 6,700 academics. Our teaching staff embeds the principle of research-led teaching in their lectures. They impart knowledge about latest research findings in their courses and their students are able to participate in original research.





## **VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS**

Welthandelsplatz 1, 1020 Vienna, Austria  
+43 1 31336 3000  
<https://www.wu.ac.at/en/>

EPU member since **2003**

WU is an international university that is very aware of its responsibility to society and the research community and acts conscientiously in all that it does. WU is all of us: the people that study here, teach, perform research, work in our administrative units, or are even just visiting our campus as guests or to attend one of our many public events. Thank you for your interest in our university. Whether you're thinking about enrolling in one of our degree programs or are already a WU student, whether you're planning to apply for an open position or already work here, or if you just want to find out more about WU, we're glad you're here.

As a research-intensive public university with a keen awareness of its obligations to society, WU prepares its students to take on responsibility in business and society. At WU, young people learn the business and economics skills they need to contribute productively to facing today's and tomorrow's economic, social, legal, and ecological challenges using future-oriented expertise and responsible business behavior.

WU sees itself as an international university, as an important hub for global exchange, and as a place where students and teachers work together. Open-mindedness and diversity were already among the university's key values at WU's founding in 1898. WU is committed to the principles of fairness and equal opportunities, scientific integrity, academic freedom, and especially plurality in topics and methodology.

WU is a responsible university. This means that WU not only accepts responsibility for the quality of its performance in research, teaching, and third mission activities, but also that it acts in a socially responsible manner in all that it does.



## ZENTRALANSTALT FÜR METEOROLOGIE UND GEODYNAMIK

Hohe Warte 38, 1190 Vienna, Austria  
+43 1 36 0 26  
<https://www.zamg.ac.at/cms/en/news>

EPU member since **2015**

Zentralanstalt für Meteorologie und Geodynamik (ZAMG) offers a broad range of services, from weather forecasts to climate and earthquake monitoring as well as the constant analysis and prediction of atmospheric pollutants.

Our outstanding team collaborates with universities and research institutions around the globe to maintain our high-quality measurement facilities and services.

ZAMG provides state-of the-art in-house supercomputer facilities and powerful databases containing quality-controlled meteorological measurements to calibrate our models and perform ongoing climate change assessments.

ZAMG also represents Austria in major international organizations such as the World Meteorological Organization (WMO) and EUMETNET, a cooperative network of 26 European weather services.

ZAMG's responsibilities include all activities generally carried out by national meteorological and geophysical services. Gathering, treatment and storage of results of meteorological and geophysical examinations; Advisory and consulting services including expert opinions; Dealing with meteorological and geophysical questions connected to the protection of the environment; Information, advice and warning in cases of crises and incidents as well as natural and environmental disasters; Climatological and geophysical survey of Austria; Practice-oriented research in the complete field of meteorology and geodynamics including related sciences; Cooperation with meteorological and geophysical institutions in Austria, other countries and on an international basis; Promotion of international co-operation between meteorology and geodynamics and other sciences.





Beijing Academy of Science and Technology	Chinese Culture University, Taipei
Beijing Dance Academy	City University of Hong Kong
Beijing Foreign Studies University	Dongbei University of Finance and Economics, Dalian
Beijing Jiaotong University	East China Normal University, Shanghai
Beijing Language and Culture University	Fudan University, Shanghai
Beijing University of Chinese Medicine	Fujian Medical University, Fuzhou
Binzhou Medical University China, Yantai	Fujian University of Traditional Chinese Medicine, Fuzhou
Capital Medical University, Beijing	Guizhou University
Capital Normal University, Beijing	Hainan Tropical Ocean University, Sanya
Central South University of Forestry and Technology, Changsha	Heilongjiang University of Chinese Medicine, Harbin
Changchun University	Huazhong University of Science and Technology, Wuhan
China Academy of Chinese Medical Sciences, Beijing	Hubei University of Chinese Medicine
China Conservatory of Music, Beijing	Hunan University
China Pharmaceutical University, Nanjing	Inner Mongolia Medical University, Hohot
China Three Gorges University, Yinchang	Inner Mongolia Normal University, Hohow
China University of Mining and Technology, Beijing	Inner Mongolia University for the Nationalities, Tongliao
China University of Petroleum, Beijing	Jilin University, Changchun
China University of Political Science and Law, Beijing	Minzu University of China
Chinese Academy of Forestry, Beijing	Nanchang University
Chinese Academy of Geological Sciences, Beijing	Nanjing Medical University

# MEMBER INSTITUTIONS IN CHINA

78 INSTITUTIONS

Nanjing Normal University	Tamkang University, Taipei
Nanjing University	The Chinese University of Hong Kong
Nanjing University of Chinese Medicine	The Hong Kong Polytechnic University
Nankai University, Tianjin	The University of Hong Kong
National Chung Hsing University	Tianjin University
National Taiwan University, Taipei	Tongji University, Shanghai
Northeast Forestry University, Harbin	University of International Business and Economics, Beijing
Northwest Agriculture and Forestry University, Yangling	University of Macau
Northwest University, Xi'an	University of Science and Technology
Peking University	Wuhan University
School of International Studies, Zhejiang University	Wuhan University of Science and Technology
Shandong Academy of Medical Sciences, Jinan	Xi'an International Studies University
Shandong Foreign Trade Vocational College	Xi'an Jiaotong University
Shandong Provincial Education Department	Xiamen University
Shandong University of Technology, Zibo	Xihua University, Chengdu
Shanghai Conservatory of Music	Xinjiang Medical University, Ürümqi
Shihezi University	Yantai University
Southwest Minzu University, Chengdu	Yinchuan University
Sun Yat-Sen University, Guangzhou	





## **BJ ACADEMY OF SCIENCE AND TECHNOLOGY**

北京市科学技术研究院

No. 27 W, 3rd Ring Rd North, Haidian District, Beijing, 100089 China  
+86 10 68417102  
<http://www.bjast.ac.cn/>

EPU member since **2018**

Beijing Academy of Science and Technology (BJAST), established in 1984, is the sole research institution directly under the Beijing Municipal government with a large scale and high levels of multidisciplinary scientific researches. Now it has possessed 28 secondary institutions with over 5,000 people, covering seven priority areas including a new generation of information technology, new materials and advanced manufacturing, biological medicine, nutrition and health, environmental governance and ecological protection, urban governance and public service, high-end think-tank and decision-making consultancy, along with science communication and the popularization of science.

### **PUBLIC INTEREST RESEARCH INSTITUTES**

Beijing Municipal Institute of Labor Protection, Beijing Center for Physical and Chemical Analysis, Environmental Protection Institute of Light Industry, China Cleaner Production Center of Light Industry, Beijing Institute of Science and Technology Information, Beijing United Information Center of Science-Technology-Economy, Beijing Research Center of Urban System Engineering, Beijing Research Center for Science of Science, Beijing decision-making Consultant Center, Beijing Radiation Center

### **APPLICATION TECHNOLOGY DEVELOPMENT RESEARCH INSTITUTES**

Beijing Computing Center, Beijing Radiation for Research and Application, Beijing Institute of Automatic Test Technology, Beijing Institute of Nutritional Resources, Beijing Institute of Electro-machining, Beijing Institute of New Technology Applications, Beijing Laboratorial Animal Research Center, Beijing Institute of Solar Energy Technology Co. Ltd.

### **SCIENCE POPULARIZATION MUSEUMS**

Beijing Planetarium, Beijing Museum of Natural History, Beijing Milu Ecological Research Center



## BEIJING DANCE ACADEMY

### 北京舞蹈学院

No. 1, Wanshousi Road, Haidian District, Beijing, 100081 China  
+86 10 68937373  
<http://en.bda.edu.cn/>

EPU member since **2018**

Beijing Dance Academy is a full-time institution of higher learning with commitment to developing excellent professional dancers, choreographers and dance researchers. Founded in 1954, the former Beijing Dance School was the first professional dance school ever established since the founding of People's Republic of China. Beijing Dance Academy was officially established in 1978 with the approval of State Council, as an institution affiliated to the Ministry of Culture. In 2000, its governance was transferred to Beijing Municipal Government. The Academy provides BA and MA degrees and has become the only institution of higher learning for professional dance education in China, as well as the largest prestigious dance school with comprehensive concentrations in the world.

The Academy, known as "the cradle of dancers" and adjacent to the picturesque Zizhuyuan Park, has admitted and graduated numerous students with fierce ambition of dance. Currently, it has about 600 in-service faculty and staff, and 2500 full-time students apart from over 5000 students from the School of Continuing Education. Every year, the School of Dance Grade Education trains over 50,000 teachers of dance grade examination at home and abroad, and nearly 500,00 students the examinations at different levels.



## BEIJING FOREIGN STUDIES UNIVERSITY

北京外国语大学

No. 2, West 3rd Ring Road North, Haidian District, Beijing, 100089 China

<http://www.bfsu.edu.cn/>

EPU member since **2003**

Founded in Yan'an in 1941, Beijing Foreign Studies University (BFSU) is China's first institution specializing in foreign language studies. BFSU is one of the key universities directly affiliated with the Ministry of Education (MOE) of the People's Republic of China. Excellence in foreign language teaching has allowed BFSU to enjoy a good reputation for quality programs boasting rapid development in teaching and research activities.

BFSU is located in the Haidian District of Beijing, where the key institutions of higher education are concentrated. The total area of BFSU is 310,000 square meters. The Third Ring Road runs through the center of the university campus making transportation very convenient.

BFSU is superbly staffed with a highly-qualified, experienced and conscientious faculty of more than 600 members, 330 of whom are professors and associate professors and 200 of whom are lecturers. Each year approximately 120 teachers and experts are invited from more than 20 countries to teach at BFSU.

BFSU has been actively engaged in comprehensive and in-depth international exchange and cooperation. To date, BFSU has established extensive academic links with 206 universities and educational institutions in 50 countries and areas.

In the 1950s BFSU started to enroll overseas students and was one of the first universities enrolling scholarship students sponsored by the Chinese Government. The main task of the School of Chinese Language and Literature (SCLL) is to teach overseas students Chinese. SCLL offers Chinese Language courses for the undergraduate program; Linguistic and Applied Linguistic courses for the graduate program; Non-degree Chinese Language Training courses; and Vocational Short-term Intensive Chinese programs.





**BEIJING JIAOTONG UNIVERSITY**

北京交通大学

No. 3 Shangyuancun, Haidian District, Beijing, China

<http://www.bjtu.edu.cn/>

EPU member since **2008**

BJTU grew out of Beijing Railway Management Institute, China's first higher educational institution which was committed to fostering railway management talents and initiated modern China's education in railway management and telecommunication. In 1917, it was reorganized into Beijing Railway Management School and Beijing Post and Telecommunication School. In 1921, it merged with the Shanghai Industrial College, Tangshan Industrial College to form Jiaotong University. After the reorganization of Jiaotong University in 1923, the Beijing campus was renamed Beijing Jiaotong University. In 1950, the school was named Northern Jiaotong University, and the president was the famous bridge expert Mao Yisheng. In 1952, the Northern Jiaotong University was revoked, therefore, the Beijing and Tang campus became independent and the school was renamed Beijing Railway Institute. In 1970, the name Northern Jiaotong University was resumed. In 2000, it had merged with the Beijing Electric Power College and the administration was transferred from the Ministry of Railways to the Ministry of Education. In 2003, the name Beijing Jiaotong University was resumed. Some renowned people in Chinese history received education at the University, including Liu Han, founder of China's first radio station, Ying Shangcai, inventor of China's first high-power steam engine, Zheng Zhenduo, famous writer and literary critic and historian, Jin Shixuan, author of China's first railway management monograph, Xu Jing, pioneer of railway transport economics in China, and Yang Rumei, one of the early four major accountants in China. Some famous scholars worked at the University, including Xiang Zhejun, Chief Prosecutor of the Tokyo Trial and Ma Yinchu, a famous demographer and economist.



## BEIJING LANGUAGE & CULTURE UNIVERSITY

北京语言大学

15 Xueyuan Road, Haidian District, Beijing, 100083 China  
+86 10 82303951  
<http://english.blcu.edu.cn/>

EPU member since **2019**

Beijing Language and Culture University (BLCU) is a university directly under the Ministry of Education of the People's Republic of China. It was established in 1962 under the guidance of Premier Zhou Enlai. In June 1964, it was designated as Beijing Language Institute. In 1974, Chairman Mao Zedong inscribed the name for the Institute. In June 1996, it was then renamed as Beijing Language and Culture University.

BLCU is known as the Mini-United Nations, it is the only university of its kind in China that offers Chinese language and culture courses to foreign students. Meanwhile, BLCU provides professional courses in various fields, such as foreign languages, Chinese, information science, economics, arts, and other majors to Chinese students. In addition, BLCU helps foster the growth of our academic faculty and supplies language courses designed for those who plan to study abroad. Over 50 years of development has made BLCU a multidisciplinary university that has enhanced language teaching and research. This was done with synergetic development in fields such as Chinese, foreign languages and other relevant disciplines. Since its foundation in 1962, BLCU has been an important academic base for language and cultural research and the cradle for advanced international talents in China. In 2014, we made the explicit aim and plan to build a first-class language university and to promote the development of four great academic fields.



北京中医药大学  
BEIJING UNIVERSITY OF CHINESE MEDICINE

**BEIJING UNIVERSITY OF CHINESE MEDICINE**

北京中医药大学

No. 11, Bei San Huang Dong Lu, Chaoyang District, Beijing 100029 China

<http://www.bucm.edu.cn/>

EPU member since **2003**

Beijing University of Chinese Medicine (BUCM) is a prestigious university in China with traditional Chinese medicine (TCM) and Chinese materia medica as its leading subjects. As the exclusive top university of traditional Chinese medicine listed under the Project 985 and Project 211, it is under the direct supervision of the Chinese Ministry of Education and jointly development by the National Health Commission, State Administration of Traditional Chinese Medicine (SATCM) and municipal government of Beijing. Prof. Gu Xiaohong is now the Secretary of Party committee, and Prof. Xu Anlong, the university President.

Founded in 1956, the university, formerly known as Beijing College of Traditional Chinese Medicine, is one of the earliest established institutions of higher learning of TCM approved by the State Council of the People's Republic of China. In 1960, it was acknowledged as a national key university by the central government. In 1971, it merged with the China Academy of Traditional Chinese Medicine and then it divorced from the union in 1977 and became an independent college. It was renamed Beijing University of Traditional Chinese Medicine and Pharmacology in 1993. In 2000, it merged with the former Beijing College of Acupuncture, Moxibustion, Osteology and Traumatology. Since 2011, the university has been listed under the Project 985, as an innovation platform for its leading subjects. Since 2017, three disciplines of BUCM have been listed under China's "Double-First Rate" initiative, i.e. world-class universities and first-class disciplines: traditional Chinese medicine, integrated traditional Chinese and Western medicine and Chinese materia medica. The university now has three campuses -- the Hepingjie Campus, the Wangjing Campus and the Liangxiang Campus.



## **BINZHOU MEDICAL UNIVERSITY**

滨州医学院

No. 346, Guanhai Road, Laishan District, Yantai City, Shandong  
+86 535 6913024  
<http://www.bzmc.edu.cn/>

EPU member since **2016**

Binzhou Medical University is a common medical university at provincial level in Shandong Province, and its predecessor was the Public Medical School of Shandong University originally established in 1946. The university follows its school-running tradition that “teaching comes first, and quality is prior to any others” and that “the education of man is a fundamental, and moral education has the priority”, and puts into practices its university dictum of “benevolent mind and wonderful skills”. Sticking to the centeredness on the cultivation of talents and that on the improvement of quality, it has trained more than 61,000 talented people in medicine and medicine-related trades for the society.

Now the university has two campuses, has become the only famous medical university stretching across two school sites, with distinctive school-running characteristics and strength and high quality of education. Binzhou Medical University was qualified of granting master’s degree in 2003. In 2006, it passed the undergraduate teaching evaluation of Ministry of Education with outstanding achievements. In 2013, the university was among the first pilot universities of the comprehensive reform of undergraduate programs. It was approved as the demonstration site of special education at the national level, yielding outstanding results in succession in the National Clinical Skills Competition for University Students. It was included in the Shandong Province’s construction projects of elite universities centered on the cultivation of applied talents in 2013.



首都医科大学  
CAPITAL MEDICAL UNIVERSITY

## CAPITAL MEDICAL UNIVERSITY

### 首都医科大学

No. 10 Xitoutiao, Youanmen Fengtai, Beijing, 100069 China  
+86 10 83911199  
<http://www.ccmu.edu.cn/>

Capital Medical University (CMU) was founded in 1960. It is one of the key municipal universities in Beijing. CMU consists of 10 schools, 20 affiliated hospitals, 18,000 beds in total. As of March 2016, the university has 10,604 enrolled students including 520 international degree-seeking students from over 50 countries.

CMU provides a wide range of educational programs for doctorates, masters, bachelors and certificates in Medicine, Stomatology, Preventive Medicine, Chinese Medicine, Nursing, Biomedical Engineering, Health Law, Health Administration, Rehabilitation, etc. CMU is proud to be at the forefront in the medical education, biomedical research and patient care. It is committed to bring the advanced knowledge in basic and clinical sciences for people's services.

#### BACHELOR PROGRAMS

Clinical Medicine (English)	6 years
Clinical Medicine (Chinese)	5 years
Traditional Chinese Medicine	5 years
Stomatology	5 years

furthermore 9 other bachelor's, 80 master's, and 50 doctoral programs



## CAPITAL NORMAL UNIVERSITY

### 首都师范大学

105 West Third Ring Road North, Haidian District, Beijing, 100048 China  
Telefonnummer  
<http://eng.cnu.edu.cn/>

EPU member since **2005**

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.

There are 31 colleges and departments in CNU. They include the Colleges of Literature, History, Political Science and Law, Education, Foreign Language Studies, Marxism Education, Management, Music, Fine Art, Mathematics and Science, Life Science, Resource Environment and Tourism, Information Engineering, Primary Education, Preschool Education, Adult Education, International College, Chinese Cultural Education, the Jingjiang College, the Yandu College Departments of Physics, Chemistry and Educational Technology, Liangxiang Campus for Basic Education, the Research Institute of the Culture of Calligraphy of China, Institute of Cultural Studies, Capital Institute of Basic Education Development and Research, Teaching and Research Department of College English and Teaching and Research Department of Physical Education, and so on. Apart from these, the CNU has 1 major for junior college education, and 57 majors for undergraduate. 195 full-time throughout educated students, among which With 40 full-time junior college students, 11,189 undergraduates, 6,827 masters, 864 Ph.Ds., 6,922 adult education students and 1,940 international students the total number of students at CNU is 27,977. 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.



中南林业科技大学

Central South University of Forestry and Technology

## CENTRAL SOUTH UNIVERSITY OF FORESTRY AND TECHNOLOGY

中南林业科技大学

No. 498, Shaoshan South Road, Changsha, Hunan, 410004 China  
+86 731 85623398  
<http://english.csuft.edu.cn/>

EPU member since **2007**

Founded in 1958, CSUFT has developed into a multidisciplinary university comprising a wide range of disciplines in science, engineering, agriculture, arts, law, economics, management and education, and has been authorized to offer a comprehensive range of programs including bachelor, master, doctor's programs and post-doctoral programs. Since its foundation, the university has turned out over 160,000 talents. CSUFT is located in the national historical and cultural city: Changsha.

The university has 3 State-level key disciplines (forest cultivation, ecology, wood science and technology), 4 national-accredited key disciplines under the State Forestry Bureau (ecology, wood science and technology, forest protection, chemical processing engineering of forestry products), 9 provincial key disciplines (forest cultivation, ecology, wood science and technology, forest protection, forestry engineering, forest management, environment and resource protection law, environment science, gardening and ornamental horticulture).

The university has been approved to enroll students from Hongkong, Macao, and Taiwan, as well as foreign students for bachelor's, master's and Ph.D. programs. Wide academic exchanges and cooperation have been established with about 50 universities, research institutes and enterprises from over 20 countries, such as United States, Britain, Japan, France, the Netherlands, Russia, South Korea, Australia, Norway, Sweden, Germany, Austria, India etc. The university enjoys a favorable tendency in international educational cooperation.



## CHANGCHUN UNIVERSITY

长春大学

No. 6543 Satellite Road, Chaoyang District, Changchun, Jilin, 130022 China  
+86 431 85250275  
<http://www.ccu.edu.cn/>

EPU member since **2018**

Located in Changchun City, Changchun University is a provincial full-time comprehensive university. At present, this university has three campuses totally covering an area of 1.020.000 square meters. This university grew out of the former Changchun Industrial Accounting and Statistics Special School established in 1949 by the former Department of Industry of Northeast People's Government. After that, the name of the school changed many times. In 1983, the schools name was changed into Jilin Mechanical and Electrical Specialized School. In 1987, approved by the former State Education Commission, Changchun University was established by the merger of 4 schools. In August 2000, Changchun University incorporated the former Jilin Province Forestry School.

Over the years, Changchun University has been following the „Learning Oriented and Application Emphasized“ philosophy of school running, actively promoting the school spirit and keep practicing the school motto „The unity of knowledge and practice, the highest goodness of honesty and integrity“ and is committed to construct a distinctive high-level regional key applied university, putting forth effort to provide talent and technology support for the state and regional economic construction and social development.

### APPLICATION CONDITIONS

Language learner: Applicant should be at least 16 years old and in good health.

Undergraduate students: Applicant is 18 years or older, holds high school education or above, is in good health, and has HSK Level 4 certificate.

Postgraduate students: Applicant is 18 years old or older, holds a bachelor degree or above, is in good health, and has a HSK Level 5 certificate.

### SCHOLARSHIPS

Chinese Government Scholarship

Confucius Institute Scholarship

Jilin Provincial Government Scholarship





## CHINA ACADEMY OF CHINESE MEDICAL SCI- ENCES

中国中医科学院

No.17, Nanxiaojie, Dongzhimennei, Dongcheng District, Beijing, China  
+86 10 64016387  
<http://www.catcm.ac.cn/>

EPU member since **2005**

Located in Beijing, China Academy of Chinese Medical Sciences (CACMS) was established in 1955 and previously named as China Academy of Traditional Chinese Medicine (CATCM). It is a national comprehensive institution for scientific research, clinical medicine and medical education on traditional Chinese medicine (TCM), which is directly under the leadership of the State Administration of Traditional Chinese Medicine (SATCM), PRC. The president of CACMS currently in office is Zhang Boli, academician of the Chinese Academy of Engineering.

At present, China Academy of Chinese Medical Sciences is the largest research organization on TCM throughout the country, which has all the necessary disciplines of TCM, advanced equipment and solid scientific research strength. In the Academy, there are 13 institutes, 6 hospitals, as well as the Graduate School, the Publishing House of Ancient Chinese Medical Books and the Journal of TCM, etc. The staff of CACMS, in total, is over 4,000, including 3,200 professionals in various fields. Among them, more than 900 are holding different senior professional titles. In addition, 3 WHO collaborating centers for traditional medicine have been set up through the cooperation and joint efforts between WHO and CACMS in the fields of clinical medicine and information, acupuncture and Chinese materia medica. Moreover, the World Federation of Acupuncture and Moxibustion Societies (WFAS), the Chinese Association of Integration of Traditional and Western Medicine (CAIM) and the Chinese Association of Acupuncture and Moxibustion (CAAM) are also attached to the Academy.



## CHINA CONSERVATORY OF MUSIC

### 中国音乐学院

No. 1, Anxiang Lu, Chaoyang District, Beijing, 100101 China  
+86 10 64874884  
<http://www.ccmusic.edu.cn/en/>

EPU member since **2005**

China Conservatory of Music was founded in 1964, which is a college that based on studies of Chinese ancient civilization and equipped with unique music education style and research features. Its goal is to cultivate a lot of trained personnel working on researching, creating, performing and educating. It is guided with its philosophy of schooling that “Inherit studies of Chinese ancient civilization, Develop rhymes of Chinese culture, Cultivate talents with ability for our country, Strengthen music field of our nation”, and enjoys good reputations like “The Cradle of Chinese Musician” and “The Palace of Chinese Music”. The college has the conferral right for Doctor, Master and Bachelor of Music and Dance as well as Master of Fine Arts (MFA). It equipped with the postdoctoral research station of Music and Dance and it is “the college that accepts (international students sponsored by Chinese Government Scholarships)/ scholarship from Chinese government for international students in China”. The major distribution of the college are consists of three parts for Music, Composition and Theories of Composition, Music Performance. There are eleven teaching units : Musicology, Composition, Vocal and Opera, Chinese Music, Music Education, Piano, Arts Management, Conducting, Orchestral Instruments, Music Technology and Social Science, etc.. Moreover, it is equipped with graduate school, college of extended education, training school and attached middle school. Therefore, it formed a focused and bright education system as well as a multi-layered school-running system.



## CHINA PHARMACEUTICAL UNIVERSITY

中国药科大学

No. 639 Longmian Avenue, Jiangning District, Nanjing, 211198 China  
+86 25 86185423  
<http://en.cpu.edu.cn/>

EPU member since **2009**

China Pharmaceutical University (CPU), situated in the historical and cultural city of Nanjing, is one of the “211 project” key universities affiliated to the Ministry of Education of China. It has been known for its long history and its leadership role in China’s pharmaceutical academic field. The University was founded in 1936 as China’s first independent four-year National College of Pharmacy and the first public institution for higher pharmaceutical education in China.

CPU provides a wide variety of disciplines including Sciences, Medicine, Engineering, Economics, Management, Arts and Law. The first-level discipline of Pharmacy was enlisted as National Key Discipline. In 2015’s ESI statistics, our pharmacology and toxicology, chemistry, as well as clinical pharmacy programs ranked the world’s top 1%. The publications in pharmacology and toxicology ranked top of the nation. CPU offers 25 bachelor’s degree programs, 5 associate (polytechnic) programs, 24 research-oriented doctoral degree programs under the two first-level disciplines of Pharmacy and Traditional Chinese Pharmacy, 36 research-oriented master’s degree programs under 5 first-level disciplines, 23 disciplines open to post-doctoral research scholars under the two first-level disciplines of Pharmacy and Traditional Chinese Pharmacy, as well as 5 professional degree programs at the master’s level.



## CHINA THREE GORGES UNIVERSITY

### 三峡大学

No. 8, Daxue Road, Yinchang, Hubei, 443002 China  
+86 717 6394999  
<http://eng.ctgu.edu.cn/>

EPU member since **2010**

Having been approved by the Ministry of Education, CTGU was founded in June 29, 2000, comprising the former Wuhan University of Hydraulic and Electric Engineering/Yichang and the former Hubei Sanxia College. The history of CTGU can be dated back to 1946, while the bachelor education started from 1978, and the postgraduate and international student education began from 1996. CTGU has the qualification to confer the degrees of bachelor, master and doctor, and to recruit international students of CSC scholarship and membership of UNAI. Moreover, the Ministry of Water Resources and the People's Government of Hubei Province signed agreements in 2009 to build CTGU in joint effort. Besides, CTGU was awarded with "Advanced unit of opening up" by Hubei Provincial government in 2010; and was awarded with "Demonstration base of international student education" in 2014. By now, China Three Gorges University has become a comprehensive university with characteristic features of prominent discipline advantage, hydropower resources and great social reputation.

CTGU consists of 30 colleges, 72 undergraduate programs covering nine fields including science, engineering, medicine, arts, economics, management, law, education and fine arts. There are 5 national-level characteristic disciplines for undergraduates; 10 provincial-level branded disciplines for undergraduates; 7 disciplines selected as the instalment of "A plan for Educating and Training Outstanding Engineers" by the Ministry of Education, 10 disciplines taught in English; and 2 Chinese-foreign cooperative education programs; 2 primary discipline doctoral programs, 22 primary discipline programs for graduate students, 184 secondary discipline programs for graduate students, 17 professional programs for graduate students (Engineering, MBA, MTI etc.) and 11 provincial key disciplines. CTGU has a large number of enrolled students, comprising more than 22,730 full-time undergraduate students, 4,131 postgraduate students and 1288 international students.



# CHINA UNIVERSITY OF MINING AND TECHNOLOGY

## 中国矿业大学

No. 11, Xueyuan Road, Haidian District, Beijing, 100083 China  
Telefonnummer  
<http://english.cumtb.edu.cn/>

EPU member since **2017**

China University of Mining and Technology-Beijing is a national key university directly supervised by China Ministry of Education, which has been listed into the national “211 Project”, the “985 Project Innovation Platform”, as well as the “World First-Rate Discipline Construction University”. It is also one of the initial member universities for the Strategic Alliance of Industrial Technology Innovation, with its development supported jointly by the Ministry of Education and China’s State Administration of Work Safety. In 1960 and 1978, the university was identified twice as a national key university and was included in the initial list of universities with doctor and master degree conferring authority in its graduate school. The university is now composed of two campuses: Xueyuan Road campus located on Xueyuan Road, the university zone in Haidian District of Beijing, and Shahe campus located in Shahe Higher Education Zone in Changping District of Beijing.

CUMTB will stick to the guidelines of “developing towards modernization, the world and the future” and follow the overall developing principle of “deepen the reform, enhance features, improve quality, drive innovation and development”, concentrate on the three key points of “overall planning, team building, and scientific management”, make great efforts to promote the construction toward the first-class disciplines and university so as to enhance its overall competitiveness to a new stage, and strive to build it into a featured high-level university with its influence both at home and abroad.



**CHINA UNIVERSITY OF PETROLEUM**

**中国石油大学**

No. 18 Fuxue Road, Changping, Beijing, 102249 China

+86 10 89731677

<http://www.cup.edu.cn/english/>

EPU member since **2012**

China University of Petroleum-Beijing, is a 1st-tier national university of China and its mission is to prepare qualified engineers and technical service for the global oil industry through its quality education and research. Since its foundation in 1953, the university has been working hard to improve its program quality and broaden its disciplines and research areas. Over the past years, its development is still focusing on energy related fields, with the new outreach to sustainable and renewable energy technology and clean energy technology, deep-water technology, energy strategy and policy study, safety engineering technology, environmental engineering, and energy management. These pursuits are being approached through recruiting smart new professors and upgrading the whole academic staff, strengthening its traditional and potential new programs and internationalizing its education, research and management.

The university is located in region of natural beauty and tourist interest in Changping District, Beijing, about 5 miles to the Ming Tombs and 15 miles to the Great Wall. The campus is within walking distance to mountains, greens and a huge reservoir, where you will enjoy fresher air, more open space and natural beauty of all seasons.



# CHINA UNIVERSITY OF POLITICAL SCIENCE AND LAW

## 中国政法大学

No. 25 Xitucheng Lu, Haidian District, Beijing, 100088 China  
+86 10 58908178  
<http://en.cupl.edu.cn/>

EPU member since **2011**

The China University of Political Science and Law (CUPL) is a “Project 211” university—a government honor bestowed upon China's finest institutions of higher education. CUPL is well known for legal academics and also enjoys a distinguished reputation in arts, history, philosophy, economics, management, and education. Under the supervision of the State Ministry of Education (MOE), CUPL is located in Beijing on two campuses: the Xueyuan Lu campus in Haidian District and the Fuxue Lu campus in Changping District.

CUPL's predecessor (The Peking College of Political Science and Law—founded in 1952), combined departments of law, political science and sociology of Peking University, Yenching University, Fu Jen Catholic University, and Tsinghua University. In 1954, the college moved to Xueyuan Lu, and later in 1983, merged with the Central Cadres' College of Political Science, and was subsequently renamed the China University of Political Science and Law. In 1985, the university established a new campus in Changping. Subsequently, three divisions emerged: an undergraduate school, a postgraduate school, and a school of advanced training.

The university collaborates with 235 distinguished universities and institutions in 50 countries. Each year, hundreds of faculty and students travel abroad for international exchanges and studies. The China-EU School of Law (CESL), founded in 2008, is the most comprehensive Sino-EU joint program in the field of legal education and research and is training future international jurists. Since 2009, CUPL has developed full strategy for internationalization to consistently enhance its school-running. In 2012, CUPL has co-established a Confucius Institute (CI) with Bangor University (BU), followed by two other Confucius Institutes with University of Bucharest, Romania and University of the West Indies, Barbados respectively, namely Confucius Institute at the University of Bucharest (CI at UB) in 2013 and Confucius Institute at the University of the West Indies at Cave Hill, Barbados (CI at UWI, Cave Hill) in 2015.



## CHINESE ACADEMY OF FORESTRY

### 中国林业科学研究院

Wan Shou Shan, Beijing 100091 China  
+86 10 62888927  
<http://en.caf.ac.cn/>

EPU member since **2009**

The Chinese Academy of Forestry (CAF for short) is a comprehensive, multi-discipline and public research institution that is directly subordinate to the State Forestry Administration (SFA). CAF is principally engaged in forest research of applied/basic sciences and strategic high technology researches, developmental research and soft science studies; and tackles the scientific and technological issues that bear overall, comprehensive, crucial and fundamental magnitude. CAF consists of 19 research institutes and centres, and 10 branch academies, which are distributed in 18 provinces, regions and municipality in the country. In over 50 years, under the correct leadership of the national forestry administrative department, CAF has provided the national forestry strategic development and national major forestry programs with vigorous scientific and technological support, making great contributions to the acceleration of forestry development, improvement of ecological environment, safeguard of ecological security and the building of ecological civilization.





# CAGS

## CHINESE ACADEMY OF GEOLOGICAL SCIENCES 中国地质科学院

No. 26 Baiwanzhuang Street, Beijing, 100037 China  
+86 10 68999619  
<http://en.cags.ac.cn/>

EPU member since **2005**

Directly under the Ministry of Land and Resources (MLR) of P. R. China, the Chinese Academy of Geological Sciences (CAGS) is a non-profit-making institution engaging in geoscience research, carrying out knowledge innovation and technological innovation and undertaking public-welfare and basic geological work and exploration and evaluation of strategic mineral resources. It was founded in 1956 and reorganized in 1999. The academy is devoted to scientific investigations and research and related development research on basic geology, mineral deposit geology, hydrogeology, engineering geology, environmental geology, karst geology, exploration geophysics and exploration geochemistry, rock and mineral analytic techniques, exploration techniques and techniques of multipurpose utilization of mineral resources.

The academy now has 2333 staff members, of whom more than 1400 are professional staff working in various fields, including 17 academicians of the Chinese Academy of Sciences and Chinese Academy of Engineering, 940 senior researchers (of whom 201 have the professional title of research professors and 739 the professional title of associate research professors), 180 doctors and 192 masters.

Since its founding, the academy has completed a few thousand scientific research projects, submitted large numbers of important scientific and technological achievements with a high scientific and technological level and produced social benefits and won considerable national or ministerial/provincial awards.

CAGS has established exchange and cooperative relationships with related organizations of more than 40 countries and regions and implemented a few hundred cooperative projects. In the scientific and technological restructuring, CAGS has been designated by the government as the first group of public-welfare scientific research institutions where reform has been launched.



## CHINESE CULTURE UNIVERSITY

### 中国文化大学

55, Hwa-Kang Road, Yang-Ming-Shan, Taipei, 11114 Taiwan  
+86 2 28610511  
<http://www.pccu.edu.tw/intl/page/english/index.html>

EPU member since **2006**

The Chinese Culture University (CCU) was founded by Prof. Chang Chi-Yun in 1962 under the name "Far East University", and later called "College of Chinese Culture" by the late ROC President Chiang Kai-Shek.

Chang Er-Chi, a famous scholar of the Qing Dynasty, said: "The will of the scholar is the source upon which the whole world is governed and the people find their happiness."

The words are meant to raise the political and social awareness in the life of the university student. Chang's words set the goal for our academic community, as is expressed in the university's Song of Hwa Kang.

The classical ideals of the six arts of education represent the heart of traditional Chinese culture:

- Li (propriety) and Yueh (music) - cultivating character and personality;
- She (archery) and Yi (charioting) - training physical prowess; and
- Shu (academic studies) and Shu (arithmetic) - developing the intellect.

The six arts of education were established by the sage-teacher Confucius in ancient times.

At Chinese Culture University, Chinese and Western ideals of traditional value and modern innovations are combined into leading edge topics, bridging cultural experience, and meeting the demand of the globalized world.



## CITY UNIVERSITY OF HONG KONG

### 香港城市大学

Tat Chee Avenue, Kowloon, Hong Kong SAR  
+852 3442 7654  
<https://www.cityu.edu.hk/>

EPU member since **2007**

With an emphasis on professional education and research, CityU produces graduates with the ability to anticipate and precipitate change in a rapidly-evolving, globalised world.

In recent years, CityU has performed strongly in university rankings and is currently among the top 10 in Asia and the top 100 in the world. It is a fast-growing institution with undergraduate and postgraduate students and academic staff in business, creative media, data science, energy and environment, engineering, humanities and social sciences, law, science, and veterinary medicine and life sciences.

Our curriculum emphasises innovation and creativity, and this principle underlies all aspects of the University's professional education and problem-driven research. Supported by novel learning spaces and facilities in new buildings, the curriculum embodies CityU's Strategic Plan for a new era of growth.

CityU has established itself as one of the most innovative universities in Asia, pioneering research in diverse fields that are of high relevance on pressing issues. The success of its research programmes is reflected in both the amount of funding received and the number of projects funded as well as the quality of its research output.

CityU's proximity to, and close ties with, mainland China, as well as its international partnerships and outlook, make the University ideally positioned to provide a dynamic learning and research environment for students and faculty from all over the world. Both the stature and sheer volume of CityU's relationships with global institutions continue to grow.

Like the incredible city in which it plays such an integral role, CityU continues to move, innovate, learn, teach and prosper.



# **DONGBEI UNIVERSITY OF FINANCE AND ECONOMICS**

## **东北财经大学**

No. 217 Jian Shan Street, Sha He Kou District, Dalilan, 116025 China

[english.dufe.edu.cn](http://english.dufe.edu.cn)

EPU member since **2015**

Dongbei University of Finance and Economics was founded in 1952, making it one of the oldest modern universities in Dalian. DUFE is one of China's top-ranked finance, banking and economics universities, and is consistently placed in the top three nationally for producing China's most employable graduates. With over 20,000 students, you will have the opportunity to live and learn on the university campus, where you will benefit from a range of cultural and social activities organized by our team of Chinese student mentors.

### **INTERNATIONALLY RECOGNISED**

The international business management programmes are delivered by the faculty named The Global Institute of Management and Economics (GIME). GIME offers students the opportunity to study at one of China's top-ranked universities. A research-focused academic, with a diverse student community of more than 1,000 students, GIME boasts a faculty of more than 60 teaching staff with not only a wide range of international experience but many of which graduated from Cambridge University, Birkbeck University of London, London School of Economics and Political Science, University of California (Berkeley), Pennsylvania State University, Washington State University and the University of Sydney.. With ambitious plans to become a world-leading centre for business management and economic research, GIME provides the perfect foundation for your future career.



## EAST CHINA NORMAL UNIVERSITY

华东师范大学

3663 North Zhongshan Road, Shanghai, 200062 China  
+86 21 62232013  
[lxs.ecnu.edu.cn/EN/](http://lxs.ecnu.edu.cn/EN/)

EPU member since **2006**

In 1959, ECNU was officially declared as one of the first of the 16 national universities leading in China's higher education; its status was re-affirmed in 1978. In 1972, it was known as Shanghai Normal University, merging with Shanghai Normal College and Shanghai Sports College. In 1980 its original name was resumed after the above-mentioned colleges were disbanded from ECNU.

In regards to its global outlook, ECNU values its cooperation and exchanges with international counterparts, such as its strategic cooperative partnerships with world-renowned universities - the ENS Group of France, New York University, University of Virginia, and Cornell University in the U.S.A., the University of Queensland in Australia, Universidade de Sao Paulo in Brazil, and Tokyo University in Japan. Many agreements on academic cooperation and exchanges have already been established with 200-strong universities and institutions worldwide. It has also teamed up with the ENS Group to establish a Joint Graduate School, along with ENS Lyon and CNRS of France to set up a science and society research institute, JoRISS. China's first Sino-American university gained the status of an independent legal entity - New York University Shanghai (NYU Shanghai) - co-established by ECNU and New York University, and was approved by the Ministry of Education in early 2011. The university also partnered with EMLYON Business School of France to set up Asia Europe Business School (AEBS) and co-established the ECNU-UH Joint Translational Science & Technology Research Institute with the University of Haifa of Israel.



**FUDAN UNIVERSITY**

复旦大学

220 Handan Rd., Yangpu District, Shanghai, 200433 China  
+86 21 65642222  
<http://www.fudan.edu.cn/en/>

EPU member since **2003**

Fudan University was established in 1905 as Fudan Public School. It was the first institution of higher education to be founded by a Chinese person, renowned modern educator Ma Xiangbo. The school's name was chosen from the "Biography of Yuxia" in the Classic of History (《尚书大传 虞夏传》), where the two characters fù复 ("return") and dàn旦 ("dawn") are found in the famous lines "Brilliant are the sunshine and moonlight, again the morning glory after the night," signifying continuous self-renewal, and expressing the hope that China could become a country with a strong higher education system run by Chinese intellectuals. In 1917 the name was changed from Fudan Public School to Fudan Private School; in 1937 after the outbreak of the Anti-Japanese War, the school moved to Beipei in Chongqing, and in 1941 it became state-run; in 1946 it moved back to its original location in Jiangwan, Shanghai. After the nationwide restructuring of institutions of higher education in 1952, Fudan University became a comprehensive university of arts and sciences; in 1959 it became one of the first National Key Universities along with Shanghai First Medical College (later known as Shanghai Medical University).

Over the past hundred years, the school has made outstanding contributions to the country by developing talent, innovating in science and technology, carrying forward civilization, and serving society. Students and teachers of Fudan always keep in mind the school motto "Rich in knowledge and tenacious of purposes, inquiring with earnestness and reflecting with self-practice," maintain the school spirit of "civilized, healthy, united, rousing," practice the school traditions of being "hard working, rigorous, result-oriented, and innovative," and develop the Fudan spirit of "patriotic service, academic independence, a diversity of approaches, and pursuit of excellence." They make great contributions to the liberation and development of the people, the construction and development of the nation, and the civilization and progress of society.



## FUJIAN MEDICAL UNIVERSITY

### 福建医科大学

No. 1, Xue Yuan Road, University Town, Fuzhou, Fujian, 350122 China  
+86 0591 22862315  
<https://en.fjmu.edu.cn/>

EPU member since **2009**

Fujian Medical University (FJMU) was founded in 1937. With the mission of creating and nurturing a diverse community of elites who are "diligent, prudent, truth-seeking and innovative", for over 70 years, it has developed an integral education system offering bachelor's, master's and doctor's degree programs. In 2003, FJMU was approved by Fujian Provincial People's Government as one of the key universities for priority development. Now, it consists of Shangjie campus and Taijiang campus, covering an area of approximately 87 hectares with a floor space of 400,000 square meters.

FJMU currently provides 25 bachelor programs, including Clinical Medicine (7-Year Program and 5-Year Program), Stomatology, Preventive Medicine, Medical Laboratory Tests and Analysis, Anesthesiology, Medical Imaging, Nursing, Pharmacy, Public Utilities Management, Social Work, etc.

At present, in Basic Medical Sciences, Clinical Medicine, Clinical Stomatology and Pharmacology, FJMU confers doctoral degrees, as well as master's degrees which also cover Biology, Stomatology, Public Health and Preventive Medicine, Integrative Medicine, Pharmacy, and Social Medicine and Health Care Management.

The University has a full-time enrollment of 12,000 undergraduates, and over 2,200 postgraduate and doctoral students. It has been approved to offer undergraduate programs to students from mainland China, Hong Kong, Macao, Taiwan, and foreign countries. In addition, it has established a multi-disciplinary and multi-level continuing medical education system.

Now, FJMU's 477 professors and chief physicians, along with 682 associate professors and associate chief physicians, make part of its faculty members and medical personnel totalling up to 5,638, in which there are 528 master's and doctor's supervisors.



## FUJIAN UNIVERSITY OF TRADITIONAL CHINESE MEDICINE

## 福建中医药大学

No. 1, Qiuyang Lu, Minhou Shangjie, Fuzhou, Fujian, China

<https://www.fjtcn.edu.cn/>

EPU member since **2010**

Founded in 1958, Fujian University of Traditional Chinese Medicine (FJUTCM) is a key university in Fujian province as well as one of the earliest established TCM universities in China. FJUTCM consists of 13 colleges(departments) and 2 research institutes, with 2 specialties (TCM Orthopedics and Traumatology, Clinical Integrative Medicine) for Doctoral candidates, 18 specialties for Master candidates, and 33 specialties for undergraduates, such as Five-year TCM, Seven-year TCM, Acupuncture & Massage, Clinical Integrative Medicine, Clinical Medicine, Medical Imaging, Pharmacology, TCM Pharmacology, Pharmaceutics, Pharmaceutical Engineering, Marketing, Nursing, Public Utilities Management, Applied Psychology and Food Science & Engineering. At present, the total enrollment of full-time students is over 9200, including nearly 1000 postgraduates. The number of staff of the university is more than 2500, among which more than 500 are professional and technical personnel with senior titles.

FJUTCM got "A" level in the undergraduate education evaluation conducted by Ministry of Education both in 2002 and 2007.





**GUIZHOU UNIVERSITY**

贵州大学

Xiahui Road, Huaxi District, Guiyang, Guizhou, 550025 China

[www.gzu.edu.cn/en/](http://www.gzu.edu.cn/en/)

EPU member since **2017**

Guizhou University (GZU), originally established in 1902, was first known as Guizhou Institute of Higher Learning. Other names have included, Provincial Guizhou University, National Guizhou College of Agriculture and Engineering, and National Guizhou University. The name “Guizhou University” was formally adopted in October 1950. In November 1951, Chairman Mao Zedong inscribed the name for 'Guizhou University'. In August 1997, it merged with Guizhou Agricultural College and some other institutions. In August 2004, it merged with Guizhou University of Technology. In December 2004, it became one of the higher institutions partially funded by the Ministry of Education and the Guizhou Provincial People's Government. In September 2005, it was listed as one of China's '211 Project' universities. In September 2012, it was recognized as one of the 14 universities in the “Midwest Universities-Comprehensive Strength Promotion Project”. In April 2016, it was listed as a national-level key sponsored university in the “One Province, One School” project in the Midwest of China. In September 2017, GZU was included in the national “Double First-Class” Initiative to develop world-class disciplines. In November 2017, the university was awarded its first “National Civilized Campus” title. In February 2018, GZU became a higher institution that is to be jointly developed via ministerial-provincial cooperation.



海南热带海洋学院  
Hainan Tropical Ocean University

**HAINAN TROPICAL OCEAN UNIVERSITY**

海南热带海洋学院

No. 29, Haiyunan Lu, Wuzhishan, Hainan, 572200 China  
+86 898 88651866  
<http://en.hntou.edu.cn/Default.aspx>

EPU member since **2009**

Hainan Tropical Ocean University (HTOU) is a full-time public university jointly constructed by Hainan Provincial People's Government, China National Offshore Oil Corporation, State Oceanic Administration of P. R. C. and Sanya Municipal People's Government. It is granted as "China-ASEAN Education and Training Center" by Ministry of Foreign Affairs and Ministry of Education, China, one of the ten "Educational Aid Centers" by Ministry of Education, China, master degree awarding institution with the approval of the State Council Academic Degree Committee and member university of Shanghai Cooperation Organization University. It serves as a cradle of talents cultivation for the minority area of south central Hainan and functions as a center for knowledge innovation, social service, culture inheritance and international cooperation and exchanges.

HTOU now has 18,200 full-time students, including 140 postgraduates, 60 joint training postgraduates with Ocean University of China, 15,200 undergraduates, 2,800 students of post-secondary programs and 110 international students. The university always adheres to the talent cultivation idea of "Serving to Demands, Focusing on Mind Development, Combining General and Special Skills, Developing Moralities and Abilities, Uniting Knowledge and Behavior, Being Innovative and Independent, and Assuming Responsibilities", highlighting the status of teaching quality, innovates talent training modes, and constantly promotes talent training quality. In recent years, the university has established China International Youth Center (Sanya, Hainan), National Youth Moral Development Experimental Base and New Era Marxist College, etc. Students of HTOU won 361 national awards and 969 provincial awards. They outstandingly performed in different national contests such as Ocean Vehicle Design and Manufacturing Contest, the "Challenge Cup", National Mathematical Modeling Contest, Electronic Design Contest, National Tour Guide Contest and Innovation and Entrepreneurship Skills Competition and honorably won 32 national first prize and 86 national second prize.



## HEILONGJIANG UNIVERSITY OF CHINESE MEDICINE

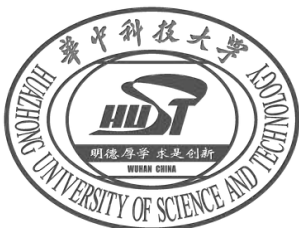
## 黑龙江中医药大学

24 Heping Road, Xiangfang District, Harbin, Heilongjiang, 150040 China  
+86 451 82114400  
<http://www.hljzy.org.cn/>

Heilongjiang University of Chinese Medicine was founded in 1954. Its original name was Heilongjiang Chinese Medicine School for Advanced Study. In 1996, with the approval of Ministry of Education, it was renamed to the current name. After over half century's construction and development, this university has been developed into a high level Chinese medicine school which has high-level teaching, scientific research and medical treatment. In 2008, this university was confirmed as national clinical research base construction unit. And in 2009, it was promoted to the advanced unit in national cultural and ideological construction.

This university has 9 colleges, 7 affiliated hospitals, 1 research institute, 19 teaching hospitals, 69 training hospitals and bases. And it has 17 doctoral programs and 28 postgraduate programs. Besides, it has 18 undergraduate programs and 13 major fields covering medicine, science, liberal arts, engineering, management, law, etc. Currently, there are 13,758 full-time students at school, including 217 doctoral degree candidates, 1,118 master degree candidates, 1,155 seven-year-system students, 7,729 undergraduate students, 3,554 junior college students and 392 overseas students.

Besides, this university has 3 centers for post-doctoral studies- Traditional Chinese medicine, traditional Chinese pharmacology and combination of Chinese traditional and western medicine. It also has 4 state-level key disciplines, 4 key disciplines of state administration of traditional Chinese medicine, 18 provincial level key disciplines, etc. Since the 10th 5-year plan, it has won 19 prizes at state level and provincial level.



# HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

## 华中科技大学

Luoyu Road 1037, Wuhan, China  
+86 27 87542457  
<http://english.hust.edu.cn/>

EPU member since **2010**

Huazhong University of Science and Technology (HUST) is located in Wuhan, the capital city of Hubei Province, on the central banks of the Yangtze River. The university is composed of one main campus situated near the East Lake scenic spot and a satellite medical campus located in the central business district of Hankou on the other side of the Yangtze River.

HUST was established in 1952, originally under the name of Huazhong Institute of Technology. In 2000, the university merged with Tongji Medical University (founded in 1907) and Wuhan Urban Construction Institute (founded in 1952), to form the new Huazhong University of Science and Technology as it is known today.

HUST's picturesque environment covers an area of over 460 hectares, and the campus has 72% greenery coverage, which has earned it the honorary title "University in the Forest". A total of more than 55,000 full-time students are enrolled, including approximately 32,000 undergraduates, 16,000 master candidates and 6,000 doctoral candidates.

HUST is a comprehensive and multi-disciplinary research university, covering 12 major disciplines: philosophy, economics, law, education, literature, history, engineering, agriculture, medicine, management and arts, offering a variety of degree programs, including 94 undergraduate programs, 225 master programs, and 184 PhD programs. There are 39 post-doctoral research centers, 7 national key first-level disciplines and 15 national key sub-disciplines. Three disciplines namely, Mechanical Engineering, Optical Engineering, and Public Health and Preventive Medicine ranks top 1 among its peers in China, while Electrical Engineering and Biomedical Engineering ranks 2nd and 3rd respectively. HUST also hosts various national advanced talent training bases for undergraduate education, including the "National Exemplary Software Faculty", the "National Base of Life Science and Technological Talents", the "National Base of IC Talents", the "National Education Base of Basic Science Courses", and the "School of Engineering Sciences".



## **HUBEI UNIVERSITY OF CHINESE MEDICINE**

### **湖北中医药大学**

1 Huangjiahu West Road, Hongshan District, Wuhan, Hubei, China

<https://www.hbttcm.edu.cn/>

Hubei University of Chinese Medicine is located in Wuhan City, Hubei Province, the central part of the People's Republic of China. Wuhan City, with a population of seven million, serves as a hub of land, water and air transportations in the interior of China and is known in the history as a through fare to nine provinces. As far as the strength of science, technology and economy is concerned, Hubei stands in the forefront of China.

Authorized by both State Educational Ministry and Public Health Ministry, Hubei University of Chinese Medicine was established in 1958 which was one of the first five colleges of its kind in China. At present, the college has 2500 staff members, among whom more than 300 have their advanced academic titles as professors or associated ones with a student body of 2000. The college is composed of three departments including 7 divisions, such as Division of TCM, Acupuncture and moxibustion, Traditional Pharmacy, Advanced TCM Nursing, TCM ENT and TCM Surgery. There are 13 specialties for enrolling graduate students including doctoral degrees in programs such as "Yellow Emperor's Canon of Classic Medicine" and acupuncture which have been installed since 1990. In addition, the university is affiliated with three teaching hospitals in the region.

The State Educational Committee has authorized the university to be one of the first batches to enroll overseas students based upon the outstanding study environment and living conditions in the campus. In recent years, different types of overseas students from different countries and districts have been trained and advanced in their specialties, or obtained their academic degrees. The students are coming from all over the world such as the United States, France, the United Kingdom, Belgium and Switzerland.



**HUNAN UNIVERSITY**

**湖南大学**

Lushan Road (S), Yuelu District, Changsha, Hunan, 410082 China

[www.hnu.edu.cn](http://www.hnu.edu.cn)

EPU member since **2017**

Hunan University is situated at the foot of the picturesque Yuelu Mountain and on the west bank of the rippling Xiangjiang River in the historically and culturally renowned City of Changsha, capital of Hunan Province. It enjoys the title of an "Ancient Millenarian Academy, Famous Centennial University". As one of the key and most comprehensive universities affiliated with the Ministry of Education, it has been included in the state's "Project 211" and "Project 985" for priority investment and construction. Professor Deng Wei is the Secretary of the CPC Hunan University Committee and Professor Duan Xianzhong the President.

The University has Graduate School and 23 colleges and departments. Professional disciplines involve 11 subject categories, namely philosophy, economics, law, education, literature, history, science, engineering, management, medicine and arts, which offer 24 first-order disciplines authorized to confer Ph.D. degrees, 36 first-order disciplines authorized to confer Master's degree, 20 professional master's degree authorizations, and one professional doctorate degree authorization, 2 key first-order disciplines and 14 key second-order disciplines honored at the national level, as well as 25 post-doctoral research programs.

The full-time student body totals nearly 36,000, of which over 20,000 are undergraduates and 15,000 are graduates. The University has established national basic-course teaching bases in science and engineering (chemistry), national demonstration college of software, national undergraduates' cultural-quality education base, 7 national-level teaching teams, 6 bilingual model courses, 6 experimental projects of innovative talent cultivation, 4 national demonstration centers of experimental teaching, 5 national comprehensive reform pilot majors for the Program of Culturing Outstanding Engineers, 5 national undergraduate internship bases, and one national VR experimental teaching center.



## INNER MONGOLIA MEDICAL UNIVERSITY

内蒙古医学院

Jinshan Avenue, Tumotezuo District, Hohhot, Inner Mongolia, China  
Telefonnummer  
[www.immu.edu.cn](http://www.immu.edu.cn)

EPU member since **2015**

Located in the capital of Inner Mongolia autonomous region, Hohhot, Inner Mongolia Medical University is a multi-disciplinary university that has its focus on medicine and offers diverse disciplines such as science, management, engineering, literature, and law. Established in 1956, it is one of the country's oldest medical institutes of higher learning that was founded in areas inhabited by ethnic minorities after the founding of People's Republic of China. It adheres to the concept of open education and attaches much importance on international exchange and cooperation. Long-term cooperative relations have been established with a number of domestic universities, including the Peking University Health Science Center, Beijing University of Chinese Medicine, Academy of Military Medical Sciences, Capital Medical University and Tianjin University of Traditional Chinese Medicine. It has also developed various academic exchanges and cooperation with medical universities and research institutes in Japan, Mongolia and Thailand.



## INNER MONGOLIA NORMAL UNIVERSITY

### 内蒙古师范大学

No. 81, Zhaowuda Road, Saihan District, Hohhot, Inner Mongolia, China

<http://en.imnu.edu.cn/>

EPU member since **2015**

Founded in 1952, Inner Mongolia Normal University is one of the key universities in the Inner Mongolia autonomous region. Praised as "the cradle of ethnic education", it is a comprehensive normal university with characteristic features of both teacher and ethnic education.

IMNU has 22 functional departments, 29 colleges, one independent college and two teaching and research departments. There are 1900 staff members, including 1,300 full-time teachers, of whom 70 percent have a PhD or master's degree and 45 percent are associate or full professors. The university has 754 doctoral and master's program supervisors.

There are about 24,000 undergraduate and full-time diploma students, 4,200 graduate students, 6,000 continuing students and 200 international students, making up a multilevel educational framework. The university offers 79 undergraduate programs in 10 disciplines. It has two first-grade-discipline doctoral programs, four second-grade-discipline doctoral programs, one mobile post-doctoral research station, 24 first-grade-discipline master's programs, 131 second-grade-discipline master's programs and 10 professional master's programs.

In addition to cooperating with famous universities and research institutes at home, IMNU connects to the world and has established partnerships with universities and research institutes in Mongolia, Russia, Japan, South Korea, Thailand, Malaysia, the United States, Britain, Germany, France, the Netherlands, Sweden, Italy, Canada, Australia and New Zealand.





## INNER MONGOLIA UNIVERSITY FOR THE NATIONALITIES

## 内蒙古民族大学

No.22, Huolinhe Lu, Tongliao, Inner Mongolia, China  
+86 15810086985  
<http://www.imun.edu.cn/>

EPU member since **2009**

Inner Mongolia University for the Nationalities, which is founded in 1958, is the sole Integrity University for the Nationalities in Inner Mongolia Autonomous Region and featured with regionalism and national characteristics. This University is situated in Tongliao, a city known as the "Pearl in the Grassland" in the eastern part of Inner Mongolia Autonomous Region. Tongliao has traffic facilities. It converges 6 railways and 8 highways with Jilin Province connected in the east of the city and Liaoning Province bordered on the south of it. The scheduled flight can reach some metropolises such as Beijing, Huhot and Shanghai directly. It takes us 10 hours to go to Beijing by train and 50 minutes by plane with \$15 for railway ticket and \$50 for air ticket. It is 680km far away from Beijing, 270km away from Shenyang, 310km away from Changchun and 700km from Dalian.

The university occupies a land of 2.366 million square meters and the constructed building area is about 5 hundred thousand square meters. There are 1769 workers and staff members in the University. Over 1048 of them are full-time teachers including 432 professors and associate professors. The university has a batch of foregoer who is affected on the field of Mongolian, Mongolian medicine and Theoretical Physics in the world. There are 127 tutors who are full-time or part-time to teach Doctors and Masters, 33 of whom are experts enjoying special allowance provided by the autonomous government and the State Council. 12 people are selected as members of the "321 project" of the Autonomous, enjoying first-class and second-class treatment. Among the teaching staff, over 664 have obtained Doctor's degree and Master's degree. There are 19384 undergraduates and junior college graduates, 596 post-graduates, 342 foreign students and over 15700 registered adult students in the University.



**JILIN UNIVERSITY**

吉林大学

No. 2699, Qianjin Street, Changchun, 130012 China

<http://global.jlu.edu.cn/User/Index/index>

EPU member since **2001**

Jilin University, located in Changchun City, Jilin Province, was founded in 1946. It is a key comprehensive university under the direct jurisdiction of the Ministry of Education, and strongly supported by China's "Project 211" and "Project 985". In 2000, Jilin University merged with the former Jilin University of Technology, the former Norman Bethune University of Medical Sciences, the former Changchun University of Science and Technology and Changchun Institute of Posts and Telecommunications. In 2004, the former University of Military Logistics also joined.

Jilin University offers a wide range of disciplines, including 43 colleges or schools, covering 13 academic categories, namely, philosophy, economics, law, education, literature, history, science, engineering, military science, medical studies, management, and art. There are 129 undergraduate programs, 304 accredited postgraduate programs, 244 accredited doctoral programs and 42 centers for post-doctoral studies, 47 first-class university and discipline construction projects.

We have established a high-level talent training system from bachelor-master-doctor degree. There are 69,587 full-time students, with 24,391 doctoral and postgraduate students, 43,646 undergraduate and college student, over 2,000 overseas students and 193,883 students receiving adult education.

Jilin University has extensive exchanges with foreign countries, and close cooperation with other universities. Cooperation and exchange relations with 259 universities, research institutions or international academic organizations in 39 countries and regions have been established. In recent years, we have cooperated with first-class higher institutions abroad, setting up 29 joint research centers and labs.



## MINZU UNIVERSITY OF CHINA

中央民族大学

No. 27 Zhongguancun South Avenue, Beijing, 100081 China

Telefonnummer

<http://www.muc.edu.cn/#4>

EPU member since **2003**

Minzu University of China (MUC) is one of China's most important comprehensive universities, and is one of the 38 key universities receiving direct support from the Chinese government. The university is renowned for its highly distinctive ethnic characteristics. It also has a beautiful garden like campus, something rarely seen in northern China.

Focusing on Humanities and featured by Ethnic Studies, MUC has a comprehensive set of disciplines, covering liberal arts, science, engineering, medical science, management, education, economics, politics, law, arts and physical education. MUC has 23 colleges, offering 60 undergraduate programs, 140 master programs and 39 doctoral programs, all open to international students. Its Ethnology, Chinese Ethnic Minority Arts, and Chinese Ethnic Minority Languages and Literature rank the first in China and are well-known globally. Today, MUC has a faculty of 2065 members, among whom 1106 are full time teachers, including 663 professors and associate professors. MUC has established cooperation with 119 universities and institutes in 33 countries and regions. Each year, many well-known scholars in different academic fields come to exchange and teach at MUC.

At MUC, multiple cultures are harmonious with each other. Not only does it have a high-quality, top-level faculty with ethnic backgrounds, but also 54.9% of its 16,053 full-time students are ethnic minorities. MUC is a microcosm of the big family of Chinese ethnic groups, and it is the only university in China where all of China's 56 ethnic groups are represented in its faculty and student body. The multiple cultures of the 56 ethnic groups harmoniously mix together here.



## **NANCHANG UNIVERSITY**

南昌大学

No. 999, Xuefu Road, Nanchang, Jiangsu 330031 China  
+86 791 83969099  
<http://www.ncu.edu.cn/>

Nanchang University is a national university situated in Nanchang, the provincial capital city of Jiangxi province, which is located on the south of the Yangtze River. Jiangxi is famous as the home of porcelain (china). Nanchang university dates from Jiangxi Public Medical College and National Chung-cheng University, which were founded in 1921 and 1940 respectively. Later on, Jiangxi University merged with Jiangxi Industrial University to set up Nanchang University in 1993, which created a precedent for the reform of the national higher education system. In 1997, Nanchang University was listed as one of the national key universities of the "211 project", which is a joint cooperation project of the People's Government of Jiangxi Province and the Ministry of Education of the People's Republic of China. In 2005, Nanchang University and Jiangxi Medical College merged to form the new Nanchang University, unveiling a new page in school reform and development. Therefore, the new Nanchang University continued its tradition of higher education began in 1921 in the 21st century.

In the new period of historical development, NCU has set the scientific outlook on development as its theme, Poyang Eco-economic Zone as its opportunity for development, reform and innovation as its driving force, quality improvement as its core, and is based on the 90 years' development as its foundation. NCU practices its Splendid Century Construction, advances its content construction and enhances its education competence. Rooted in Jiangxi, NCU takes a broad view of the country and the world. With a united heart and concerted efforts, NCU is following a scientific approach to development, keeping pace with top universities and striving for a high-level comprehensive university and a prosperous and harmonious Jiangxi and Planet Earth!



## NANJING MEDICAL UNIVERSITY

No. 101, Longmian Avenue, Jiangning District, Nanjing, 211166 China  
+86 25 86869077  
<http://english.njmu.edu.cn/>

EPU member since **2009**

Nanjing Medical University was founded in 1934 as Jiangsu Provincial College of Health Policy and Management. In the year of 1957, it moved from Zhenjiang to Nanjing and changed its name to Nanjing Medical College. In 1962, it became one of the first groups of medical colleges in China to offer six-year medical programs, and in 1981, it was approved to award master and doctoral degrees. In 1993, it was renamed as Nanjing Medical University and is one of the key universities sponsored by Jiangsu Province. In September 2015, NMU has been approved to be one of the first groups of medical universities which are co-sponsored by the Ministry of Education, National Health and Family Planning Commission of the People's Republic of China and Jiangsu Provincial People's government.

The university now has eight first-level discipline doctoral programs (basic medicine, clinical medicine, dental medicine, public health and preventive medicine, pharmacy, special medicine, nursing, humanistic medicine), fifty second-level discipline doctoral programs, eleven first-level discipline master's programs, seventy-three second-level discipline master's programs and seven postdoctoral research stations. Options for discipline programs have crossed the boundaries between medicine, science, engineering, management, law, education and literature. It also has three state-level key disciplines, one key discipline for state-level cultivation, 28 national clinical key specialties, two programs of state key discipline (first-level disciplines of Jiangsu) of cultivation and construction, and three key Jiangsu first-level disciplines. Five disciplines – Clinical Medicine, Molecular Biology and Genetics, Biology & Biochemistry, Neuroscience & Behavior and Pharmacology & Toxicology have ranked among the top 1% disciplines around the world according to ESI. Four disciplines of the university – namely basic medicine, public health and preventive medicine, clinical medicine, and dental medicine – are Strong Disciplines among Jiangsu colleges and universities.



## NANJING NORMAL UNIVERSITY

南京师范大学

No.1, Wenyuan Road, Qixia District, Nanjing, 210046 China

<http://en.njnu.edu.cn/>

EPU member since **2004**

Located in Nanjing, the ancient capital of six dynasties in Chinese history, Nanjing Normal University (NNU) is one of the provincial key universities of “Project 211” under the supervision of the Ministry of Education and the Jiangsu Provincial Government. Its origin can be traced back to 1902 with the establishment of Sanjiang Normal College, as one of the cradles of China’s higher normal schools. NNU has three campuses: Xianlin Campus, Suiyuan Campus, and Zijin Campus, among which Suiyuan Campus is renowned as “the most beautiful campus of the Orient”. NNU now consists of 26 schools and 2 independent colleges with an enrollment of 16,763 undergraduates, 9,584 graduate students and 1,246 doctoral candidates. It also has 3,213 faculty and staff. The NNU Library has a total collection of around 3.49 million volumes and 106 electronic databases.

At present, NNU has 6 national key disciplines, 3 national key cultivated disciplines, 10 provincial priority disciplines, 5 provincial first-level and national key cultivated disciplines, 23 provincial first-level key disciplines. There are 7 programs ranking among the top ten in China, and 5 programs listed among top 1% of ESI. NNU offers 23 doctoral degree programs of first-level disciplines and other 3 doctoral degree programs of second-level disciplines which are not included above, 37 master’s degree programs of first-level disciplines and 10 master’s degree programs of second-level disciplines which are not included above, 1 professional doctoral degree programs, 18 professional master degree programs, 77 undergraduate’s programs and 22 post-doctoral research centers. It offers a diverse curriculum including such subjects as philosophy, economics, law, education, humanities, history, science, engineering, agriculture, medicine, management, arts, etc.



**NANJING UNIVERSITY**

**南京大学**

No. 22 Hankou Road, Gulou District, Nanjing, Jiangsu, 210093 China

<https://www.nju.edu.cn/EN/>

EPU member since **2015**

At present, NJU has three campuses: Xianlin Campus, Gulou Campus and Pukou Campus. With 28 schools under the university's direct supervision, the number of the students in 2016 is 32,999 in total, including 13,583 undergraduates, 10,865 master students, 5,335 doctoral students, and 3,216 full-time international students. The university boasts a faculty made up of the most accomplished scholars in China, a large number of outstanding disciplines and many important national and provincial research platforms.

NJU's predecessors were known for their science. The scientific spirit and the tradition of studying nature and pursuing truth have existed throughout NJU's development and remains the most prominent character of its teaching and education. Generations of NJU faculty and students have worked hard unremittingly for the nation and people, making research achievements renowned in academia at home and abroad.

Today, NJU follows the principle of "strengthening applied subjects, focusing on foundation subjects, developing frontier subjects, and enhancing interdisciplinary cooperation" and the principle of "orienting basic research towards the international forefront of academia, and orienting applied research towards national strategic needs and the country's economic construction so as to solve important theoretical and practical problems related to the well-being of the nation and people." It is readjusting its research layout and reinforcing its research organization to enhance the overall level and capacity for original research and building itself into an important research center of China.



## **NANJING UNIVERSITY OF CHINESE MEDICINE**

南京中医药大学

No. 138 Xianlin Road, Nanjing, 210023 China

+86 25 85811079

<http://english.njucm.edu.cn/>

Nanjing University of Chinese Medicine (NJUCM) is a university included in the national “Double First-Class University Plan” and the Jiangsu High-Level Construction University Plan, a university jointly constructed by the People’s Government of Jiangsu Province and the State Administration of Traditional Chinese Medicine of the People’s Republic of China. Established in 1954, NJUCM is one of the earliest established universities of Traditional Chinese Medicine in China. Over the last 64 years, NJUCM has trained the first wave of teachers, created the first edition of textbooks and teaching syllabus, produced the earliest academicians in TCM field, made fundamental contribution the establishment and promotion of higher education mode for P. R. China, therefore has been renowned as “the cradle of China’s higher education in Chinese Medicine”.

Located in the historic city Nanjing, NJUCM has Xianlin and Hanzhongmen campuses. Currently, it has nearly 20,000 enrolled students of various kinds and sets schools including School of Basic Medicine, School of the First Clinical Medicine, School of the Second Clinical Medicine, School of the Third Clinical Medicine, School of Medicine and Life Sciences, School of Integrative Medicine, School of Pharmacy, School of Health Economics and Management, School of Nursing, School of Foreign Languages, School of International Education, School of Information Technology, School of Psychology, International Jingfang Institute, Graduate School, School of Continued Education, School of Humanities and Political Education and etc., offering 33 undergraduate programs and involving 6 branches of academic disciplines including medicine, management, science, engineering, economics and humanities, initially forming the educational pattern that centers on Chinese medicine while combining Chinese and Western medicines and developing multiple disciplines as its support.





**NANKAI UNIVERSITY**

南开大学

No.38, Tongyan Road, Jinnan District, Tianjin, 300350 China  
+86 22 23508632  
<http://www.nankai.edu.cn/>

A key multidisciplinary and research-oriented university directly under the jurisdiction of the Ministry of Education, Nankai University, located in Tianjin on the coast of the sea of Bohai, is also the alma mater of our beloved late Premier Zhou Enlai.

Nankai University was founded in 1919 by the famous patriotic educators Zhang Boling and Yan Xiu. During the Anti-Japanese war (1937-1945), Nankai, Peking (Beijing) and Tsinghua (Qinghua) universities united in Kunming to form the renowned Southwest Associated University. It was described as The North Star of Higher Learning. In accordance with its motto of dedication to public interests, acquisition of all-round capability and aspiration for daily progress, the university has produced prominent talents including the late Premier Zhou Enlai, Dr. Shiing-shen Chern, Dr. Ta-you Wu and the playwright Cao Yu. On the 25th December, 2000, the State Ministry of Education signed an agreement with Tianjin Municipal Government to jointly establish and develop Nankai University. Since then, Nankai has been listed among the universities to receive priority development in the twenty-first century. After the completion of the Jinnan campus on September 2015, the university has constructed an operating pattern of "a university with three campuses". On September 2017, the university was selected to the list of 42 universities and colleges that would participate in "National Double First-Class" Initiative as one of the 36 A-level universities in China.



國立中興大學

National Chung Hsing University

**NATIONAL CHUNG HSING UNIVERSITY**

国立中兴大学

No. 145 Xingda Road, South District, Taichung City 402, Taiwan

+886 4 22873181

<https://www.nchu.edu.tw/en-index.php>

EPU member since **2008**

National Chung Hsing University has undergone a number of significant stages of change. It began as the Advanced Academy of Agronomy and Forestry, founded by the Japanese in Taipei in 1919. After 1928, the Academy became a special department affiliated to Taihoku Imperial University (now National Taiwan University). However, the department became an independent school again in 1943, and was moved to Taichung.

After the Restoration of Taiwan in 1945, the school was reorganized and renamed Taiwan Provincial Taichung Agricultural Junior College. In 1946, the Junior College evolved into a higher institution, Taiwan Provincial College of Agriculture. Then in 1961, it combined with the newly-established College of Science and Engineering on the same Taichung campus and the College of Law and Business founded in Taipei in 1949, to become Taiwan Provincial Chung Hsing University. In 1964, an Evening School was set up on the Taipei Campus. In 1968 another Evening School and the College of Liberal Arts were added to the Taichung Campus. The University continued to grow in size, and in 1971 it became a national university, and assumed its present name: National Chung Hsing University (NCHU).

The College of Veterinary Medicine was established in September 1999. In February 2000, the Taipei Campus including the College of Law & Business and Taipei Evening School was combined into the newly established National Taipei University. The College of Social Sciences & Management was established on Taichung Campus at the same time. In August 2002, the Extension Division and the Extension Education Center were combined into the Extension Division for In-service and Continuing Education.



## NATIONAL TAIWAN UNIVERSITY

国立台湾大学

No. 1, Section 4, Roosevelt Road, Taipei, 10617 Taiwan  
+886 2 33663366  
[www.ntu.edu.tw/english/](http://www.ntu.edu.tw/english/)

EPU member since **2006**

NTU's institutional predecessor was Taihoku Imperial University, founded in 1928 by the Japanese colonial administration. The first president was Shidehara Tan Tairaka Hiroshi. In 1945, the Republic of China won the war of resistance against Japan, and Taiwan was handed over to the Nationalist government of China. On November 15 of that year, Taihoku Imperial University was formally transferred to Chinese administration and renamed as National Taiwan University, with Dr. Tsung-lo Lo appointed as the first President.

After restructuring in accordance with the ROC academic system in 1945, academic departments were established and the former divisions were renamed Colleges. The Literature and Politics division was divided into the College of Liberal Arts and the College of Law. Additionally, colleges of Science, Medicine, Engineering and Agriculture were established. Initially, there were six colleges with 22 departments. In 1945, student enrollment was 585. In the following years, the departments and colleges expanded in faculty and hardware in step with growing budgets and rising social expectations. In 1960, the night school was initiated on a trial basis, and in 1967 a new night school was established. In 1987, the College of Management was established, followed by the College of Public Health in 1993 and the College of Electrical Engineering in 1997. The College of Electrical Engineering was later rechristened the College of Computer Science and Electrical Engineering; in 1999, the College of Law was renamed the College of Social Sciences, and the Night Division and the Center for Continuing Education were combined to form the School for Professional and Continuing Studies. In 2002, the College of Agriculture was renamed the College of Bio-resources and Agriculture, and in 2002 a College of Life Sciences was added. Now, the university has 11 colleges, with 54 departments and 108 graduate institutes, plus over 50 national and university-level research centers. The total number of students, including those enrolled at the School of Professional and Continuing Studies, has grown to over 32,000, including over 17,000 university students and 15,000 graduate students. Now, the number of graduate students at NTU almost equals the number of university students, which indicates that NTU has successfully been transformed into a research university.



## **NORTHEAST FORESTRY UNIVERSITY**

### **东北林业大学**

No. 26, Hexing Lu, Harbin, Heilongjiang, 150040 China

Telefonnummer

<http://en.nefu.edu.cn/>

Northeast Forestry University (NEFU) was founded in July, 1952 from the combination of the Department of Forestry, College of Agriculture in Zhejiang University and the Department of Forestry in Northeast Agricultural College. It was originally named Northeast Forestry College directly under the administration of the Ministry of Forestry. It was renamed Northeast Forestry University in August, 1985, and was put under the direct administration of the Ministry of Education in February, 2000. After the approval by the National Development and Reform Commission, the Ministry of Finance and the Ministry of Education, it is entitled to enjoy support from the country's initiatives, including "Project 211" (The Chinese Government's endeavor aiming at strengthening approximately 100 institutions of higher education and key disciplinary areas as a national priority for the 21st century) in October, 2005 and the Innovation Platform for Prioritized Academic Disciplines in June, 2011. It was selected as the First-class Discipline Construction University in September, 2017. NEFU is co-sponsored by the Ministry of Education and the State Forestry Administration according to their agreement in November, 2010, and by the Ministry of Education and the People's Government of Heilongjiang Province in the light of the agreement in March, 2012.

NEFU is situated in Harbin, the center of the largest state-owned forest region in China. The main campus covers 136 hectares. NEFU also has two education, research and practice bases, the Mao'ershan Experimental Forest Farm (also known as Mao'ershan National Forest Park) and the Liangshui Experimental Forest Farm (Liangshui National Natural Reserve). The total area of the university reaches 33,000 hectares.



**西北农林科技大学**  
**NORTHWEST A&F UNIVERSITY**

## **NORTHWEST A&F UNIVERSITY**

### **西北农林科技大学**

No. 3 Taicheng Road, Yangling, Shaanxi, 712100 China  
+86 29 87080182  
<http://en.nwsuaf.edu.cn/>

EPU member since **2002**

Northwest A&F University (NWAUFU) was founded in 1934. It is a national key comprehensive university directly under the jurisdiction of the Chinese Ministry of Education. Now, NWAUFU is one of the leading universities in China and is supported by the Chinese government's Project 985 and Project 211 and on the list of National Double first-class University Plan. Currently, NWAUFU covers disciplines of agriculture, science, engineering, medicine, economics, business, law, philosophy, history, medicine, education, arts. In accordance with national and regional strategic demands, NWAUFU has conducted applied researches in areas of animal and plant breeding, plant protection, agricultural biology technology, agriculture and irrigation technology. Soil and water conservation and desertification control have stood out as its distinguished features and priorities. For now, 21,000 undergraduate students and 8,000 post-graduates are studying at NWAUFU. NWAUFU has established international exchange and collaboration with 159 universities from countries such as the U.S., the UK, France, Japan, Canada, the Netherlands, and Germany.

#### **NON-DEGREE PROGRAMS**

1. Long-term and short-term Chinese language program (4 weeks to one year)
2. Further study in agriculture (one semester or more)
3. Visiting students



西北大学

NORTHWEST UNIVERSITY

## NORTHWEST UNIVERSITY

西北大学

No. 229 North Taibai Road, Xi'an, Shaanxi, 710069 China  
+86 29 88302373  
<http://www.nwu.edu.cn/>

EPU member since **2003**

Northwest University is a global university, founded in 1902 and located at the starting point of the ancient Silk Road: Xi'an, Shaanxi Province. The university is a Chinese National „Double First Class“ Initiative university, as well as a national „211 Project“ university. Northwest University accepts international students since 1965. The College of International Cultural Exchange was established in 1992.

Geology, Chemistry, Material Science, and Engineering rank top 1% in ESI data base. Six disciplines rank in the top ten nationally: Archaeology, Geology, Economics, History of Scientific Technology, World History, Geological Resource and Geological Engineering.

Northwest University has 3 campuses: Taibai Campus, Chang'an Campus, and Taoyuan Campus. It is praised as the „Mother of Chinese Petroleum Engineering,“ the „Cradle of Economists,“ „Cradle of Writers,“ and „NWU Media Hosts Phenomenon“ by the media.

### SCHOLARSHIPS

1. Chinese Government Scholarship (BA, MA, PhD, Program Category B)
2. Confucius Institute Scholarship
3. Shaanxi Provincial Sanqin Scholarship
4. Northwest University International Students Silk Road Scholarship (PhD only)
5. Northwest University International Students Scholarship
6. CICE Excellent International Students Scholarship

### PROGRAMS

86 Undergraduate Programs  
189 Master Programs  
107 Doctoral Programs

### APPLICATION

1. Northwest University Online Application System <https://nwu.17gz.org/>
2. Application deadlines (spring: December 30<sup>th</sup>; autumn: June 30<sup>th</sup>)
3. Please use the website or [tonwu@nwu.edu.cn](mailto:tonwu@nwu.edu.cn) for more information.



## PEKING UNIVERSITY

No.5, Yiheyuan Road, Haidian District, Beijing, 100871 China

[english.pku.edu.cn](http://english.pku.edu.cn)

EPU member since **2003**

Peking University is a comprehensive and national key university. The campus, known as „Yan Yuan“ (the garden of Yan), is situated at Haidian District in the western suburb of Beijing, with a total area of 2,743,532 square metres (or 274 hectares). It stands near to the Yuanmingyuan Garden and the Summer Palace.

Peking University is proud of its outstanding faculty, including 53 members of the Chinese Academy of Sciences (CAS), 7 members of the Chinese Academy of Engineering (CAE), and 14 members of the Third World Academy of Sciences (TWAS).

The university has effectively combined research on important scientific subjects with the training of personnel with a high level of specialized knowledge and professional skill as demanded by the country's socialist modernization. It strives not only for improvements in teaching and research work, but also for the promotion of interaction and mutual promotion among various disciplines.

Thus Peking University has become a center for teaching and research and a university of a new type, embracing diverse branches of learning such as basic and applied sciences, social sciences and the humanities, and sciences of medicine, management, and education. Its aim is to rank among the world's best universities in the future.



## SCHOOL OF INTERNATIONAL STUDIES

### 外国语言和文化国际交流大学

No. 866, Yuhangtang Road, Hangzhou, Zhejiang, 310058 China  
+86 571 88206044  
<http://www.sis.zju.edu.cn/sisenglish/>

EPU member since **2018**

The School of International Studies (SIS) Zhejiang University (ZJU) boasts an enduring history dating back to 1928, when its predecessor, the Branch of Foreign Languages at the College of Arts and Sciences, was established. 1999 witnessed the merging of the Department of Foreign Languages (ZJU), the School of Foreign Languages and the Department of College English of Hangzhou University, the Department of Public English of Zhejiang Agricultural University, and the Teaching and Research Section of Foreign Languages of Zhejiang Medical University, into the School of Foreign Languages. This was renamed the School of International Studies in 2003. In recent years, SIS has been strengthening its international reputation and impact. Its primary discipline of Foreign Languages and Literatures was rated A (together with four other universities, namely Heilongjiang University, Shanghai Jiaotong University, Nanjing University and Guangdong University of Foreign Studies, and second only to the A+ of Beijing University, Beijing Foreign Studies University and Shanghai International Studies University) in the Ministry of Education's (MOE) 4th University Evaluation. ZJU ranked 3rd in the 2017 Best Chinese Universities Ranking compiled by Shanghai Ranking, and 150th globally for linguistics in QS World University Rankings 2018. SIS grants doctoral and master's degree in its primary discipline of foreign languages and literatures. It also has two master's programs in the disciplines of English translation and education (English teaching) and offers seven undergraduate majors in English, German, Japanese, Russian, French, Spanish and Translation and Interpretation. In addition, SIS offers a post-doctoral training program for the primary discipline of Foreign Languages and Literatures.





## SHANDONG ACADEMY OF MEDICAL SCIENCES

### 山东省医学科学院

No. 18877, Jingshi Road, Jinan, 250062 China  
+86 531 82954015  
[www.sdams.cn/index-en.asp](http://www.sdams.cn/index-en.asp)

EPU member since **2005**

Shandong Academy of Medical Sciences (SAMS) is a public institution which directly subordinates to the provincial government. It was established in 1958, and has developed into a comprehensive medical science research institution which covers science research, medical treatment, preventive treatment, education as well as science support and service. There are 13 subordinate institutes and 9 subordinate hospitals belonging to SAMS. Besides, there is College of Medicine and Life Sciences which undertakes training medicine talented people, and Shandong Medicine Research Institute which is a joint-stock enterprise.

At present, SAMS has 3,150 staff members in total, which includes 2733 professionals (626 Prof. & Vice Prof.), and more than 90 people receive provincial-level honorary titles or awards. Among these professors, there are 2 CAE academicians, 1 expert as the young and middle-aged experts with outstanding contributions, 1 as the first batch of millions engineering talents in "Ten Thousand Talents Plan", 1 as the "State Class Persons of National Talents Engineering of Ministry of Personnel of China", 7 Professors of Taishan Scholar, 2 Shandong excellent innovation teams, 22 doctoral tutors and 224 master tutors. Besides, 29 academicians of the CAS and CAE and 43 oversea experts act as our counselors or guest professors.

Since 1981, SAMS has undertaken 3609 scientific research projects, which includes 312 national level projects and 804 provincial level projects. SAMS has achieved 1082 Sci-tech Awards, including 12 State Sci-tech Progress Awards and 330 Ministerial or Provincial Sci-tech Progress Awards. A group of international standard innovative products have realized huge social and economic benefits.

SAMS covers an area of one square kilometers, including the new eastern center under construction with 666600 square meters. By the end of 2015, the total net assets of SAMS are RMB 2.761 billion, and fixed assets are RMB 1.749 billion. SAMS' comprehensive strength ranks the first among the provincial medical scientific research institutes.



## SHANDONG FOREIGN TRADE VOCATIONAL COLLEGE

## 山东外贸职业学院

No. 201, Jufeng Road, Licang District, Qingdao, 266100 China  
+86 532 55761006  
<http://eng.sdwm.edu.cn/index.htm>

EPU member since **2018**

Shandong Foreign Trade Vocational College (SFTC) is a state institute under the Department of Commerce of Shandong Province, an institution of higher education and offering three-year full-time programs. Founded in 1964, it is one of the earliest schools in China specializing in international business education, and so far the only institution of its kind in Shandong Province. It also offers various short-term part-time training programs, and serves as an e-learning outlet for several universities, with recent focus on outsourcing training, named as an Outsourcing Talents Training Base of Shandong Province. 2014 and 2016 witnessed the establishment of Tai'an Campus and an off-site campus in the US. At present, over 11,000 students attend SFTC full-time.

With its highlight of 'being International', SFTC places focus on "foreign trade, foreign language, foreign transportation, and outsourcing", offering 24 full-time programs. SFTC cooperates with universities at home and abroad for exchanges of students and teachers.

SFTC's strength lies in its professional expertise in cultivating talents for international trade and foreign languages service. As an affiliate of the provincial Department of Commerce, it has been working in close partnership with foreign trade companies in the province and constantly upgrading its expertise in foreign trade. Always giving top priority to foreign languages teaching, SFTC boasts of a powerful faculty of 120 language teachers in English, Japanese, Korean, Germany, French, Russian and Spanish. Eight English teachers have received simultaneous interpretation training in the European Commission. Thirty percent of the foreign languages teachers have overseas study experience. Many are active in providing professional service like interpreting and language training to enterprises and government authorities.



## **SHANDONG PROVINCIAL EDUCATION DE- PARTMENT**

山东省教育厅

No., 29 Wenhua West Road, Lixia District, Jinan, Shandong, 250011 China  
+86 531 86161888  
<http://edu.shandong.gov.cn/>

EPU member since **2018**

The Education Department of Shandong province is a government department in charge of education in Shandong province, co-signed with the Higher Education Working Committee of Shandong Provincial Committee of the Communist Party of China. It is mainly responsible for basic education (including pre-school education), higher education, vocational education, adult education, and minority education in Shandong province; Shandong province Education Department and the Provincial Party Committee of the Communist Party of China. Shandong College Working Committee Office, offices to implement the national education work guidelines and policies, drafting the local laws, regulations of education, develop the education reform and development strategy and education career development, planning and annual plans, developing the education system reform policy, and its is responsible for the guide, coordination and supervision of the implementation.



## SHANDONG UNIVERSITY OF TECHNOLOGY

山东理工大学

No.266 West Xincun Road, Zhangdian, Zibo, Shandong, 255000 China  
+86 533 2786693  
<https://www.sdut.edu.cn/en/>

EPU member since **2017**

Shandong University of Technology was established in 1956 in Zibo, one of China's most historic cities and the crux of the ancient Qi culture.

SDUT offers 75 undergraduate programs, 98 graduate programs and 13 doctoral programs. Programs of Chinese Language and Literature, Engineering and Business are highly regarded both here and abroad. SDUT offers the bachelor's degree of International Business and Trade (International Logistics) in English, especially for international students. As one of the examination centers for HSK, SDUT accepts international students sponsored by the Chinese Government Scholarship and the Shandong Provincial Government Scholarship.

Our university has a staggering 32,200 undergraduate students and 2,600 post-graduate students which includes our international students drawn from Kazakhstan, Korea, Russia, Saudi Arabia, New Zealand, Kyrgyzstan, Bosnia, Ukraine, Pakistan, United Kingdom, Uzbekistan, Tajikistan, Egypt, Indonesia, Fiji, Bangladesh. Until 2015, more than 3,000 international students from over 20 countries have graduated from SDUT. We welcome more international students to join us and study at SDUT.



上海音乐学院

SHANGHAI CONSERVATORY OF MUSIC

**SHANGHAI CONSERVATORY OF MUSIC**

上海音乐学院

No. 20, Fenyang Road, Shanghai, 200031 China

[www.shcmusic.edu.cn](http://www.shcmusic.edu.cn)

EPU member since **2004**

The Shanghai Conservatory of Music (SHCM), formerly the National Conservatory of Music, was founded by Cai Yuanpei and Dr. Xiao Youmei on November 27, 1927 as China's first music education institution of higher learning. It was renamed in 1956 and was affiliated to the Ministry of Culture before 2000. Now, it is under the dual leadership of the ministry and the Shanghai Municipal People's Government.

Since the founding of the People's Republic of China in 1949, the conservatory has had numerous directors, successively from He Luting, Sang Tong, Jiang Mingdun, Yang Liqing, Xu Shuya and now to Lin Zaiyong. After 90 years, the SHCM has become an internationally renowned music school with departments of composition, conducting, musicology, music education and voice opera, etc. with an emphasis on performing arts and music research. The school has produced many talented musicians and is dubbed "a cradle of musicians".

The SHCM now has 2,545 students (1,703 undergraduates, 759 graduates and 83 doctoral candidates) and 528 faculty members (307 lecturers, 59 professors, 113 associate professors, and 29 foreign teachers), and 72 foreign students from 20 countries.

The SHCM offers two post-doctoral programs and three first-class PhD and Master's programs covering art theory, musicology as well as dance, drama and film disciplines in 26 subjects. The school also provides BA programs covering seven disciplines and 22 subjects from public administration to vocal and instrumental performance, musicology, composition, audio recording, digital art, and art technology. The SHCM has 15 departments and an affiliated middle school with an elementary section. It is the first music institution in China that combines elementary, secondary and higher education in one system.



## SHIHEZI UNIVERSITY

石河子大学

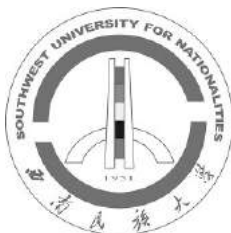
Bei' er Road, Shihezi, 832002 China  
+86 186 78985218  
<http://www.shiheziuniversity.com/>

EPU member since **2004**

Shihezi University is a university in Shihezi, Xinjiang, founded in April 1996 under the integration of institutional colleges by the Ministry of Education and the Xinjiang Production and Construction Corps. It is a national key university.

Shihezi University is a new comprehensive university, in Shihezi, the Garden City, by the river of Manas on the northern foot of the Tianshan Mountains in Xinjiang. In August 2000, the Central Government designated the university as a key institution to develop in northwestern China. Shihezi University was ranked among the key constructed university under the "211 project" in December 31, 2008.

Shihezi University has extensively established exchange programs with universities and colleges of the United States, Russia, New Zealand, Canada, Australia, Austria, Japan and South Korea. It has promoted full cooperation with Peking University, Tianjin University, Zhejiang University, Central China University of Sciences and Technology, Northwest A & F University, Agricultural University of Sichuan, Southern Yangtze University, China University of Politic Science and Law, Wuhan University, China Agricultural University, Nankai University, Xi'an Jiaotong University and etc. More than 100 specialists and scholars are hired as part-time professors of Shihezi University. School of Medicine is one of the 20 colleges of Shihezi University and it is among the oldest colleges of this University. To meet the needs of this country, about 20,000 graduates of medical specialties have walked out of this institution as medical elite of the society in the past over 60 years since its foundation. The graduates have made great contributions to medical caring and public health development in the world.



## **SOUTHWEST MINZU UNIVERSITY**

### **西南民族大学**

No. 16, South Section, 1st Ring Road, Chengdu, Sichuan, 610041 China  
+86 28 85522139  
<http://english.swun.edu.cn/>

EPU member since **2004**

Southwest University for Nationalities (SWUN), founded in 1950, is one of the top Chinese minority universities in the country with 56 nationalities. This reflects a broad cultural diversity including rich minority customs, the literature, etiquette, folk arts, music, dance, food, medicine etc. SWUN has 23 colleges and over 29,000 full-time students. The three main campuses cover nearly 500 acres and are all located in Chengdu. Chengdu is the capital city of Sichuan Province and a center of culture, science, and technology. The University library collection includes over 3,400,000 volumes providing a great resource to explore. SWUN has 2,000 staff members, including 680 professors and associate professors. SWUN offers 83 undergraduate majors, 110 postgraduate degrees, 7 Ph. D programs, and one Post-doctoral program. Currently, SWUN offers 15 double majors and has 11 key research and instruction labs. We offer many short courses and certificate programs as well as diplomas, undergraduate, postgraduate and Ph. D studies to meet your needs. We have professional experience offering special language training programs in Chinese, Tibetan, Yi, Qiang and other languages. For international students, the university offers organized field-trips to cultural sites. Our multi-cultural environment offers a place for you to experience the beauty and diversity of China. We receive over 400 overseas students every year, and we have developed many exchange programs with universities in more than ten countries. We also has a wild research station named as "Qinghai-Tibetan Plateau Ecological Environmental Protection and Advanced Technology for Animal Husbandry" which is located in Hong-yuan County, Sichuan province.



**SUN YAT-SEN UNIVERSITY**

中山大学

No. 135, Xingang Xi Road, Guangzhou, 510275 China  
+86 20 84112828  
<http://www.sysu.edu.cn/2012/en/index.htm>

EPU member since **2007**

Sun Yat-sen University, founded by Dr. Sun Yat-sen and with an educational tradition spanning over 100 years, is a preeminent research, academic and cultural center and the premier location for talent development in South China. Under the direct supervision of the Ministry of Education of the People's Republic of China, and strongly supported by both the Ministry and Guangdong Province, Sun Yat-sen University has developed into a modern comprehensive university that enjoys a reputation as a top-tier university nationally and a renowned university internationally. With five campuses in the three cities of Guangzhou, Zhuhai and Shenzhen, and ten affiliated hospitals, the University is striving to become a world-class university and global center of learning.

Built on a solid multidisciplinary foundation of humanities, social sciences, natural sciences, medical sciences, and engineering, Sun Yat-sen University is propelled forward by the continuous pursuit of academic innovation. The University is equipped with a globally aware outlook, and has dedicated itself to being an institution that is "comprehensive, innovative, and open". The University adheres to the socialist orientation of higher education, focusing on the fundamental task of nurturing virtue and talents. The goal of talent cultivation is to nurture students who have both ability and moral integrity, able to cultivate charisma and eager to serve their country. The basic guiding philosophy is to be oriented toward academic frontiers, oriented toward national major strategic needs, and oriented toward national and regional economic and social development. The coordinated development of five campuses in the three cities of Guangzhou, Zhuhai and Shenzhen will jointly support the development of the entire University. The University is pushing forward the transformation from external development to internal development, the transformation from routine development to active development, and the transformation from a university with discrete advantages in humanities, social sciences, natural sciences and medical sciences to a university where humanities, social sciences, natural sciences, medical sciences and engineering can integrate and develop while retaining their distinctive characteristics. Now, standing at a new starting point, Sun Yat-sen University strives to enter both the national first-tier of universities and the ranks of world-class elite universities, building a first-class socialist university with Chinese characteristics.





## TAMKANG UNIVERSITY

淡江大学

No.151, Yingzhuan Road, Tamsui District, New Taipei City, 25137 Taiwan  
+886 2 26215656  
[foreign.tku.edu.tw/TKUEnglish/](http://foreign.tku.edu.tw/TKUEnglish/)

EPU member since **2006**

Founded in 1950 as the Tamkang Junior College of English by Mr. Chang Ching-sheng and his son Dr. Clement C. P. Chang, TKU was Taiwan's first private college. It became the Tamkang College of Arts and Sciences in 1958, before being elevated to Tamkang University in 1980. From its humble beginnings as one of the first schools of higher education in Taiwan, TKU now has four campuses: the Tamsui Campus, the Taipei Campus, the Lanyang Campus, and the Cyber Campus; comprised of eight colleges, with a total of over 25,000 students, more than 2,000 faculty and staff members, and more than 260,000 alumni.

Tamkang is a university of ideals, vision, and creativity. It sees the pursuit of excellence and ongoing innovation as characterizing sustaining its fundamental management philosophy. Over the last 60-plus years, since its foundation, TKU has focused on developing academic research, teaching, and learning services with an innovative spirit. It was the first university in Taiwan to employ Total Quality Management (TQM), which it introduced in 1992. In 2006, the Tamkang Quality Award was initiated to recognize outstanding departments committed to TQM. It has generated impressive results and garnered positive public feedback. TQM efforts were significant in helping TKU win the prestigious National Quality Award in 2009.

Since its inception as a university, Tamkang has had six scholar-educators serving as president: Clement C. P. Chang, Yea-Hong Chen, Louis R. Chow, Yun-Shan Lin, Horng-Jinh Chang, Flora C.I. Chang, and the current President, Huan-Chao Keh, who assumed the presidency on August 1, 2018. Huan-Chao Keh president will lead TKU to continue developing and constructing the "Fifth Wave of Tamkang", enhance Tamkang Culture, refine and activate organization, strive for resources of industry, government and alumni and cooperate with the Ministry of Education's Higher Education Sprout Project, the government's "5+2" core industries and artificial intelligence industrial applications, the New South-bound Policy, taking the vision of "To Create A Great Tamsui; To Embrace A Smart Future" and implement local links, regional cooperation, international chains and innovation practice. Read more at: <http://english.tku.edu.tw/about/index.html>



## THE CHINESE UNIVERSITY OF HONG KONG

香港中文大学

Shatin, NT, Hong Kong SAR, China

+852 3943 7000

<http://www.cuhk.edu.hk/english/index.html>

EPU member since **2005**

Founded in 1963, The Chinese University of Hong Kong (CUHK) is a forward-looking comprehensive research university with a global vision and a mission to combine tradition with modernity, and to bring together China and the West. CUHK teachers and students hail from all around the world. CUHK graduates are connected worldwide through an extensive alumni network.

As a top university in Hong Kong and Asia, CUHK aims to nurture students with both specialized knowledge and wisdom for life. The education experience here is distinguished by a flexible credit unit system, a college system, bilingualism and multiculturalism. There are general education courses to broaden students' perspectives and develop in them the ability to face the challenges of contemporary society. Our eight Faculties offer a wide array of excellent undergraduate and postgraduate programmes.

CUHK undertakes a wide range of research programmes in many subject areas, and strives to provide scope for all academic staff to undertake consultancy and collaborative projects with industry. The University's insistence on the highest standards of research has won it an enviable research reputation. Hong Kong's University Grants Committee (UGC) provides preferential grant funding to the local tertiary institutions to conduct research into 21 selected Areas of Excellence (AoEs). Eight of these AoEs are being led by researchers from CUHK. The University houses five state key laboratories which are entrusted by the Ministry of Science and Technology of China to produce research of international quality and carry out important national research tasks. The University also has an excellent record of published research, both in discipline-specific journals and in more high-profile publications such as Science, Nature, and The Lancet.



THE HONG KONG  
POLYTECHNIC UNIVERSITY  
香港理工大學

## THE HONG KONG POLYTECHNIC UNIVERSITY

### 香港理工大学

Hung Hom, Kowloon, Hong Kong  
+852 2766 5111

<https://www.polyu.edu.hk/web/en/home/index.html>

EPU member since **2010**

The Hong Kong Polytechnic University is ideally located in the heart of Hong Kong. Ranked among the world's top 100 universities, PolyU is renowned for its spirit of determination and for providing students with global perspectives and opportunities in keeping a vision of „Opening Minds - Shaping the Future“.

Exchange students have ample opportunities to go beyond your study and discover the opportunities to make your time at PolyU as rewarding as possible:

- Work-Integrated Education
- Service Learning
- Global Youth Leadership Programme
- Exchange Programme
- Summer@OxBridge
- UG Summer Research Abroad Sponsorship

#### APPLICATION PROCESS

1. Nominate by your home university
2. Submit your online application
3. Accept your offer
4. Apply for accommodation and select your courses
5. Receive your visa and book your flights



## THE UNIVERSITY OF HONG KONG

### 香港大学

The University of Hong Kong, Pokfulam, Hong Kong  
+852 2859 2111  
<https://www.hku.hk/>

EPU member since **2005**

Today, HKU has gained international recognition for its accomplishments as a research-led comprehensive university.

In 2003, during the outbreak of Severe Acute Respiratory Syndrome (SARS), HKU medical researchers became the first in the world to identify the coronavirus that caused the SARS. In 2005, the Faculty of Medicine was renamed the Li Ka Shing Faculty of Medicine. From 2010 to 2012, the University held Centenary Celebrations to mark its 100th anniversary. In 2012 – along with all the other institutions of higher learning in Hong Kong and in accordance with the government's education policy – the University officially launches its 4-year undergraduate curriculum.

HKU continues to attract the best local students, along with many Mainland China and international students. The University's academics have outstanding achievements in teaching and research, and about half of HKU's faculty are from overseas.

All ten faculties and their departments provide teaching and supervision for postgraduate-level research (MPhil and PhD) students, with administration undertaken by the Graduate School.

HKU has been actively establishing strategic international alliances with universities and research institutions worldwide. The University is also committed to cultivating internationalism on campus and to supporting staff and student mobility projects and international programmes at all levels.

The University is a founding member of Universitas 21, a network of comprehensive research-intensive universities covering all corners of the globe. One of the main objectives of Universitas 21 is to assist in the aspiration of its members to become global universities and to advance their plans for internationalisation.



**TIANJIN UNIVERSITY**

天津大学

No. 92 Weijin Road, Nankai District, Tianjin, 300072 China

<http://www.tju.edu.cn/english/>

EPU member since **2005**

Tianjin University is a National Key University directly under the administration of the Ministry of the Education, and its history can be traced back to Peiyang University, the first modern university in China, which was founded on October 2, 1895. It was renamed Tianjin University after the nationwide restructuring of colleges and departments in 1951. In 1959, Tianjin University was identified as one of the first batch of the 16 National Key Universities designated by the government, and it is also among the first group of institutions of higher learning to be included into the “211” and “985” Projects of national investment for developing world class universities. During the past 123 years, Tianjin University has made significant contributions to economic and social development, which must be due to its cultivation of a large number of high-level talents, and its outstanding achievements.

To build a strong nation, it is crucial for the education system to be set up and developed for the preservation of talents. The establishment and operation of the University aims to promote education for the ultimate improvement of national strength and prosperity, in accord with the University’s motto of “Seeking Truth from Facts”. The University exalts preservation of its own traditions, in which the spirit of “precision in learning and strictness in teaching” is encouraged. Patriotism and devotion to the country is also considered worthy goals to hold onto, tied in with multiple avenues to encourage undaunted inquiry into academic truth, to foster competent talent, to pass on the cultural heritages, to buttress the progress of our nation and to create a promising future.



**TONGJI UNIVERSITY**

同济大学

No. 1239 Siping Road, Shanghai, China  
+86 21 65982200  
[en.tongji.edu.cn](http://en.tongji.edu.cn)

EPU member since **2003**

Tongji University, formerly Tongji German Medical School, was established in 1907. It was given its present name and became a state university in 1927. It was one of the oldest and most prestigious institutions of higher education in China. The university has developed rapidly in all respects over the sixty-five years since the founding of China, especially since the country's opening-up policy. It is now a comprehensive university with ten major disciplines in sciences, engineering, medicine, humanities, law, economics, management, philosophy, arts and pedagogy with strength in architecture, civil engineering and oceanography.

The university has been one of the most popular universities in the country, attracting a large number of students from all parts of China and all over the world. In particular, it has become the number one choice of those who are pursuing a career in the field of architecture and civil engineering.

The university has developed close links with industry, which provides its students with opportunities of obtaining first-hand information through interaction with the society. That explains why graduates from Tongji University are much sought after by employers throughout the country.

The student life in its different campuses is interesting and buzzing with energy. There are clubs of various kinds that you may wish to join. Are you interested in singing Chinese folk operas? You may join our Kunqu Club where you will have a unique chance of learning Kunqu from professional Masters of Kunqu. Do you want to try your hand at Chinese Gongfu? The classes are catered to your need.

You are welcome at Tongji University. Your life at Tongji will become one of the most unforgettable and worthwhile experience in your life.



# UNIVERSITY OF INTERNATIONAL BUSINESS AND ECONOMICS

## 对外经济贸易大学

No.10, Huixin Dongjie, Chaoyang District, Beijing, 100029 China  
+86 10 6449-2327  
[www.uibe.cn/app/eng/](http://www.uibe.cn/app/eng/)

EPU member since **2017**

The University of International Business and Economics (UIBE), situated in the northeast of Beijing, was founded in 1951. UIBE is a national key university jointly-sponsored by the Ministry of Education and the Ministry of Commerce, and is the top university in the fields of economics and business.

UIBE pursues to be an outstanding national university and a prestigious international university with its distinct characteristics. After over sixty years' development, UIBE has already become a multi-disciplinary university specialized in the fields of economics, management, liberal arts, law and science, and competitive in the subjects such as international trade, law, finance, business management and foreign languages. At present, UIBE offers over 50 majors to overseas students for bachelor, master and doctoral study. Among them, about 20 majors can be entirely offered in English.

With a galaxy of talents, UIBE has attracts the best minds and brings up famous personnel generation after generation. Most professors have oversea experience and the strong abilities of teaching and researching, which enable them to rank among the National Talent Cultivation Project.

UIBE has a total enrollment of over 16,000 full-time schooling students including more than 3,200 international students from above 130 countries. As always, UIBE students are widely welcomed by society for their sound professional knowledge and skills, strong linguistic ability, active thinking and rich practical experience. UIBE graduates have been mainly employed in governmental institutions, financial factors, multinational corporations and commercial institutions stationed abroad.

UIBE warmly welcomes all international outstanding candidates who are willing to undertake international economic and trade intercourse as well as international culture exchange and thereby make contributions to the international economic exchange and the world peace.



## UNIVERSITY OF MACAU

### 澳門大學

University of Macau, Avenida da Universidade, Taipa, Macau, China  
+853 8822 8833  
[www.umac.mo](http://www.umac.mo)

EPU member since **2005**

The UM community currently consists of more than 10,143 students, including 6,767 undergraduates and 3,376 postgraduates. Through its various faculties and institutes, namely the Faculty of Arts and Humanities, the Faculty of Business Administration, the Faculty of Education, the Faculty of Health Sciences, the Faculty of Law, the Faculty of Social Sciences, the Faculty of Science and Technology, the Institute of Chinese Medical Sciences, the Institute of Applied Physics and Materials Engineering, the Institute of Collaborative Innovation, and Honours College, the university offers high-quality academic programmes at undergraduate and postgraduate levels that are distinctive and cover a variety of fields, including literature, language, business administration, marketing, accounting, finance, international integrated resort management, science, education, biomedical sciences, law, history, economics, psychology, sociology, communication, engineering, computer sciences, and Chinese medical sciences.

The academic programmes adopt a credit system and a collegiate system, with equal emphasis on Chinese, English, and Portuguese. There are around 130 degree programmes at bachelor's, master's, and doctoral levels, with some programmes, such as those in English, Portuguese, Chinese, microelectronics, and Chinese medical sciences, being particularly strong. English is the main medium of instruction, with some programmes being taught in Chinese or Portuguese.

UM is committed to producing versatile and creative graduates with a global outlook, including bilingual language professionals proficient in Chinese and Portuguese, professionals in the Chinese history and culture, in data sciences, in innovative entrepreneurship, in physics, chemistry, and biomedical sciences. UM attaches great importance to training high-calibre professionals. The UM Macao Talent Programme was launched precisely for this purpose—to promote the sustainable development of postgraduate education and international academic collaboration.





## UNIVERSITY OF SCIENCE AND TECHNOLOGY

北京科技大学

No. 30 Xueyuan Road, Haidian District, Beijing, 100083 China  
+86 10 62327878  
<http://en.ustb.edu.cn/>

EPU member since **2017**

The University of Science and Technology Beijing (USTB) was founded in 1952 following the amalgamation of the best departments in related fields of five eminent universities as a result of a nationwide reorganization of the higher education system. Over half a century of remarkable growth, it has developed into one of the most influential key national universities sponsored by the Chinese Ministry of Education. USTB is renowned for its study of metallurgy and materials science. Its main focus is on engineering; at the same time it maintains a balanced programme of science, management, humanities, economics and law. It was one of the first universities to be entitled to establish state-approved graduate schools and was chosen to be part of China's "211 Project", which is designed to develop a hundred first rate universities in the 21st century. In 2006 it was also selected as one of a select group of pilot universities for the "Platform for National Advanced Disciplines Innovation" program.

USTB values greatly and will for ever cherish its long tradition of being "Rigorous in Learning and Research and Venerating Practice". Over 100,000 graduates are contributing to society all over the world; most of them have become professionals and joined our national elites in the field of politics, economics, science and education. As metallurgy and materials science are the two disciplines for which it is most renowned, USTB is also known as "the cradle of iron and steel engineers".

USTB is now working hard towards its goal of becoming one of the top-ranking research universities in China and an internationally renowned higher education institute with its own distinguishing features. While retaining its current leading position in metallurgy and materials sciences, it is making great efforts to develop other areas and to achieve a balanced disciplinary structure in engineering and technology, science, management, economics, social sciences, humanities and law in the near future.



## WUHAN UNIVERSITY

武汉大学

School of International Education, Wuhan University, Hubei, 430072 China  
+86 27 68753912  
<http://admission.whu.edu.cn/>

EPU member since **2010**

### UNDERGRADUATE PROGRAMS (4 years)

Economics  
Management  
Software Engineering

Nursing (6 years)  
Electronic Commerce  
Electronic and Computer Engineering

### MASTER'S PROGRAMS (2 years)

International Business  
International Law  
Software Engineering  
Journalism and Communication  
International Relations  
Geospatial Information Technology

Clinical Medicine  
Philosophy  
Electrical Engineering  
Electronic Commerce  
Nursing (3 years)  
Hydrology and Water Resources

### DOCTORAL PROGRAMS (3 years)

Software Engineering  
Geospatial Information Technology

Regional Economics  
Environmental Law and Policy

### CHINESE LANGUAGE PROGRAMS

Non-degree Program:

Bachelor degree Program:

Chinese Language (1 semester)  
Chinese Language (1 year)  
Chinese Language (4 years)



# WUHAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

## 武汉科技大学

947 Heping Avenue, Wuhan, Hubei, China  
+86 27 68862470  
<http://www.wust.edu.cn/>

EPU member since **2010**

Located in Wuhan, the capital of Hubei Province and the largest city in central China, Wuhan University of Science and Technology (WUST) is a key public higher learning institution claiming traditional strengths in engineering and sciences, which are integrated with contemporary popular disciplines such as medicine, economics, management, humanities, art, law, and philosophy. The University dates back to Hubei gongyi xuetang (Hubei Technical Institute) founded in 1898 by Zhang Zhidong (1837-1909), Viceroy of Huguang Province in China's late Qing Dynasty. It began offering undergraduate degrees in 1958 upon the establishment of Wuhan Iron and Steel Institute, the University's forerunner in the modern times. In 1995 the institution was granted university status and was renamed Wuhan Yejin (metallurgical) University of Science and Technology when Wuhan Iron and Steel Institute merged with other two local colleges under the then Ministry of Metallurgy, PRC. The University acquired its current name in 1999 following its 1998 handover from China's Ministry of Metallurgy to the local Hubei Provincial Government for main administration. Since late 2013 WUST has come to operate under the joint aegis of Hubei Provincial Government, Ministry of Education of PRC and 5 largest mega steel enterprises in China.



## **XI'AN INTERNATIONAL STUDIES UNIVERSITY**

### **西安外国语大学**

South Wenyuan Road, Xi'an Guodu Education/Sci-Tech In. Dev. Zone  
+86 29 85319274  
[www.xisu.edu.cn](http://www.xisu.edu.cn)

EPU member since **2006**

Founded in 1952, Xi'an International Studies University (referred as the University thereafter) is one of the earliest 4 foreign language institutions established in new China. The University changed its original name of Northwest College of Russian to Xi'an Foreign Language Institute in 1958 and Xi'an International Studies University in 2006. In 2010, the University became doctoral degree conferring institution. In 2013, the University began to confer doctoral degree in foreign languages and literatures (Category I). In 2014, the University established a post-doctoral research station. In 2011, the University was listed as one of the high-level key universities by Shaanxi Provincial Government that needs to be developed with priority. After three decades, the University has transformed into a comprehensive university that features foreign language education, and research in international humanities and social sciences, and offers programs primarily in humanities, with a balanced offering in liberal arts and science, economics and management, law, education and fine arts.

The University has 23 departments/schools and offers 52 undergraduate programs, and master degrees for 4 disciplines in Category I, 53 disciplines in Category II, and 6 professional disciplines, as well as doctoral degrees in one Category I discipline and 13 disciplines in Category II, and one post-doctoral research station. The University recruits students from 37 countries and undertakes adult and non-academic education, preparation government-funded overseas study, and enterprises-commissioned training programs. The total enrollment is about 20,000, and among them 18,675 are full-time students.



**XI'AN JIAOTONG UNIVERSITY**

**西安交通大学**

No.28, Xianning West Road, Xi'an, Shaanxi, 710049 China

<http://en.xjtu.edu.cn/>

EPU member since **2005**

Xi'an Jiaotong University (XJTU) is a key university under the direct administration of the Ministry of Education of China and is one of the oldest universities in China. The predecessor of Xi'an Jiaotong University was Nanyang College, which was founded in 1896 in Shanghai and renamed Jiaotong University in 1921. In 1956, the main part of Jiaotong University was relocated to Xi'an according to the decision of the State Council, and this relocated part of Jiaotong University was later officially renamed Xi'an Jiaotong University in 1959. In 2000, approved by the State Council, the former Xi'an Medical University and former Shaanxi Institute of Finance and Economics were merged with Xi'an Jiaotong University. XJTU, as one of the first batch of the universities in China, was supported by the central Government at the seventh and eighth five-year plan, as well as China's "Project 211" and "Project 985" to develop into a world-class university. Now, Xi'an Jiaotong University is on the List of World-class Universities and First-class Disciplines (abbreviated as "Double First-class") released in 2017 by the Ministry of Education of China, as a Double First-class university in Category A, which means that the government will support it financially to develop into a world-class university, and its eight disciplines into the first-class level in the world.

Xi'an Jiaotong University is committed to cultivating outstanding students who advocate pursue science, make practical innovations, work hard and steadily, and have noble-minded virtues and a strong sense of social responsibility, and to preserving, generating, and disseminating knowledge so as to contribute to science and technology advances, social development, and human civilization in China and the world at large.

XJTU works hard to take the lead in student education, scientific research, and social service to achieve preeminence. By the middle of 21st century, we aim to make XJTU a world-class university, where prestigious teachers gather, talented students are charmed to attend, talents graduated from it in large numbers, the international influence is considerable.



**XIAMEN UNIVERSITY**

厦门大学

No. 422, Siming South Road, Xiamen, Fujian, 361005 China  
+86 592 2180000  
[en.xmu.edu.cn](http://en.xmu.edu.cn)

EPU member since **2014**

Xiamen University (XMU) , established in 1921 by renowned patriotic overseas Chinese leader Mr. Tan Kah Kee, is the first university founded by an overseas Chinese in the history of modern Chinese education. XMU has long been listed among China's leading universities on the national "211 Project", "985 Project" and "Double First-class" initiative, which have been launched by the Chinese government to support selected universities in achieving world-class standing. Xiamen University Malaysia Campus is the first overseas branch campus established by a prestigious Chinese university.

With a graduate school, 6 academic divisions consisting of 28 schools and colleges, and 14 research institutes, XMU boasts a total enrollment of nearly 40,000 full-time students (including 1,500 international students), i.e. 20,000 undergraduates, 16,400 graduate students toward a master's degree, 3,600 doctoral candidates.

XMU currently has a faculty of over 2,600 full-time teachers and researchers, of whom 22 are the members of the Chinese Academy of Sciences or of the Chinese Academy of Engineering (including 9 who are employed simultaneously by other institutions), and 44 professors are Distinguished or Chair Professors on the Changjiang Scholars' Program.

XMU has forged partnerships with 236 universities in such countries as the UK, the US, Japan, France, Russia, etc., as well as China's special administrative regions like Hong Kong and Macao and the Province of Taiwan; it has established 16 Confucius Institutes in collaboration with local universities in 13 countries.



**XIHUA UNIVERSITY**

西华大学

Jin Zhou Road, Jinniu District, Chengdu, Sichuan, 610039 China  
+86 28 8772 0114  
<http://www.xhu.edu.cn/>

EPU member since **2010**

A university is the place where knowledge is imparted and wisdom edified; where great ideas and culture are spread. The collegiate years are an important time when young people develop into well-educated, responsible and capable citizens.

Xihua University offers quality and diversified programs, ranging from degree programs both at graduate and undergraduate level to Chinese Language and culture programs. We have been continually making our efforts to tailor and customize the programs to meet the specific needs of our students. In addition to the classroom hours and time in library, you could make your every single day full of excitement at Xihua University: cycling with your teammates, staging a play with other actors, joining a country tour organized by the university photographic association...And your next day will be just as exciting.

XHU aims to develop into a high-level comprehensive university with emphasis on engineering and harmonious development of multi disciplines of engineering, science, liberal arts, management, economics, arts as well as sports, etc. Focusing on undergraduate education, XHU will also be committed to developing the graduate education and continuing education and conducting more International cooperation and exchange on joint study and research programs. Based on the Sichuan province, XHU strives to seek for western and national development, so as to better serve the local economic construction and social development.



## XINJIANG MEDICAL UNIVERSITY

### 新疆医科大学

No. 393 Xinyi Road, Xinshi District, Wulumuqi, Xinjiang, 830011 China

<http://www.xjmu.edu.cn/#>

EPU member since **2004**

Located in north of Urumqi city and established in 1956, Xinjiang Medical University (XJMU) is a unique comprehensive medical university full of ethnic endemic and regional character, including that of its predecessors, Xinjiang Medical College and Xinjiang Chinese Medical College. Approved by the Chinese Ministry of Education in 1998, XJMU has officially developed into a large and comprehensive medical university for teaching, treatment, and expert scientific research.

There are also 800+ international students, as well as 7,301 students studying at the School of Continuing Education. Xinjiang Medical University attaches great importance to the development of teaching staff and takes great measures in developing and strengthening them. The staff and teaching faculty is made up of more than 15,070 people, among them 914 are academic teachers and 977 are clinical teachers. There are 207 professors and 601 associated professors.

XJMU owns 2 key laboratories supported by provincial government and Education Ministry, 4 laboratories supported by the Xinjiang regional government, 8 key subjects managed by the Stated Administration of TCM, 11 key subjects at the regional level and 10 regional level research institutes. There are three mobile postdoctoral centers (Clinical medicine, pharmacy, and preventive medicine), 1 postdoctoral research station. There are also 27 doctoral degree programs and 53 master's degree programs.





## YANTAI UNIVERSITY

烟台大学

No. 100 Gangcheng E Street, Laishan District, Yantai, Shandong, China

[en.ytu.edu.cn](http://en.ytu.edu.cn)

EPU member since **2017**

Founded in July 1984, Yantai University is a comprehensive university of Shandong Province, P.R. China. With hills to its west and waters to its east, Yantai University is located in the beautiful coastal city of Yantai known for pleasant climate and tourist attractions. The campus occupies an area of over 200 hectares and hosts a body of 28,000 students.

YU is one of the first universities in China permitted to enroll international students, and has already trained more than three thousand international students of different programs including those of international exchange programs, undergraduate programs and language programs. In addition, YU also offers short-term courses on Chinese language and culture.

The International Students Section(ISS) is the special service department of YU for international students. The staff of ISS are ever ready to give whatever help and service possible to make our international students feel at home.

YU boasts of a team of 15 Chinese language teachers of academic attainments and rich experience in teaching international students, the majority of whom have had the experience of teaching Chinese language in a foreign country.

Students are streamed according to their target language levels which helps our teachers deliver their courses with a much tailored curriculum.

Classrooms for lectures, group activities and tutorial activities, and labs and multi-media rooms well equipped.

Our academic atmosphere and the flexible modes of education have won the favor of international students and gained a reputation of "why not study at YU?"



## YINCHUAN UNIVERSITY

银川大学

Fort Mrs Wong, Yinchuan, Ningxia  
+86 951 8408016  
<http://www.ycu.com.cn/en/>

EPU member since **2011**

Yinchuan Institute of Energy Sources is located in the southern suburb of Yinchuan, which is a historical and cultural city, namely Lush Southern-type fields north of the Great Wall. The college is an application-oriented university for undergraduate degree education with a strong record in engineering education which has now developed into a multi-disciplinary university incorporating agriculture, management and economics, liberal arts and law. It is one of the five universities approved by the ministry of education which has the overseas students enrollment qualification in the Ningxia Hui Autonomous Region. Over 800 instructors and more than 70% of them hold doctoral or master degrees in their professional fields. Currently the enrolled students from more than 30 provinces and autonomous regions in China and there are nearly 15,000 undergraduates.

The School of International Education was founded in November 2012, which is one of the windows for the college's implementing development on international exchange and cooperation. Now there are 31 part-time and full-time faculties with 6 professors and associate professors, and the college has built a good inter-school cooperation relationship with more than 10 universities at home and abroad successively. Such as: Fuzhou University, North Minzu University, Ming Chuan University, Shu-Te University, INTI University College, Daejeon University, UPSI, Northumbria University, International University of Africa and so on. So far we have sent 204 exchange students study abroad.

We have trained different kinds of 150 foreign students who are from more than 17 countries or areas. Such as: Mongolia, Kyrgyzstan, Kazakhstan, Pakistan, Russia, Egypt, Ghana, Sudan, Algeria, Mauritania, and Libya, Yemen, Somalia, Malaysia, Japan and so on.



CCS Haryana Agricultural University

National Museum Institute, New Delhi

Guru Nanak Dev University

Postgraduate Institute of Medical Education  
and Research

Management Development Institute MDI

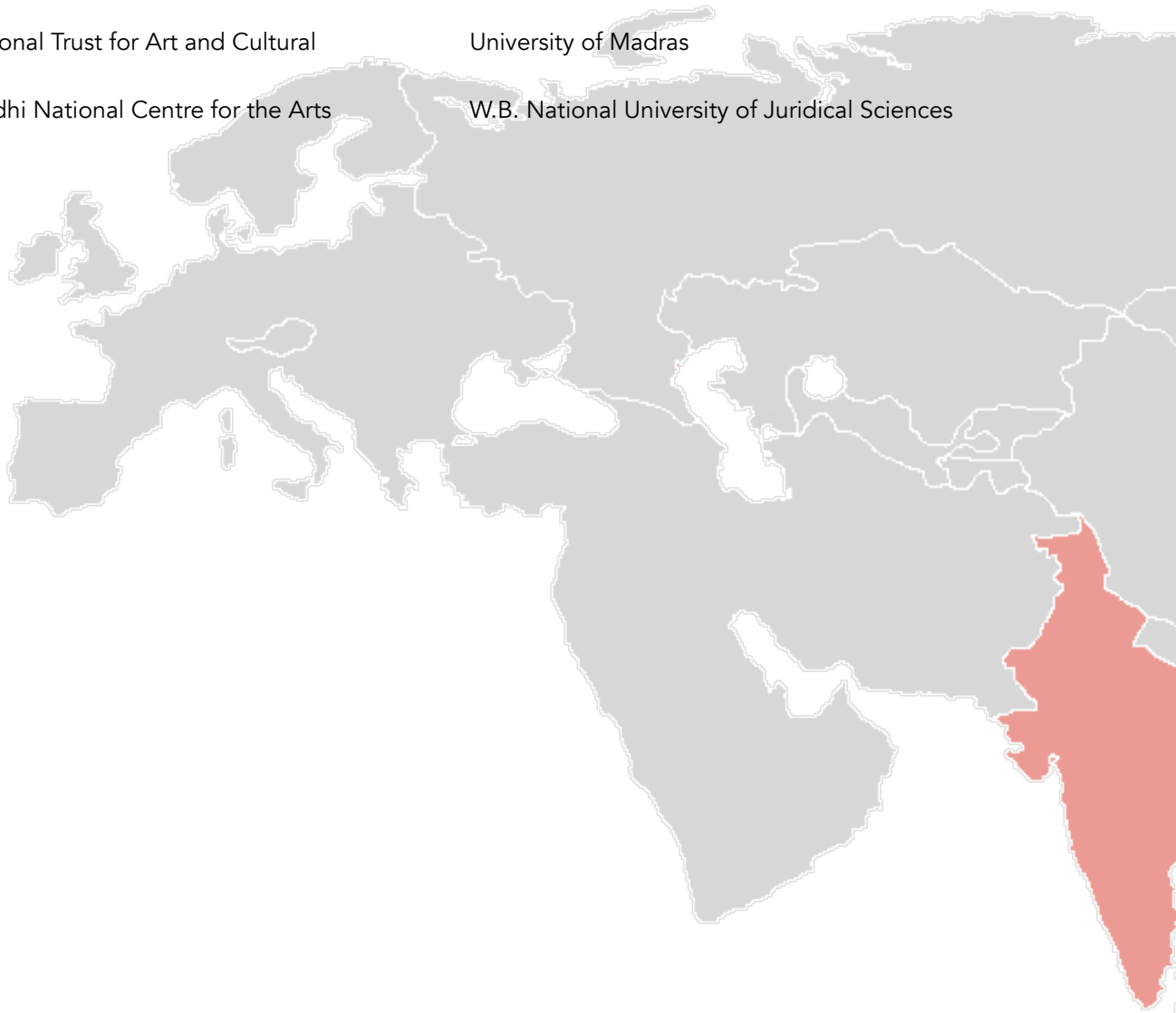
Savitribai Phule Pune University

Indian National Trust for Art and Cultural  
Heritage

University of Madras

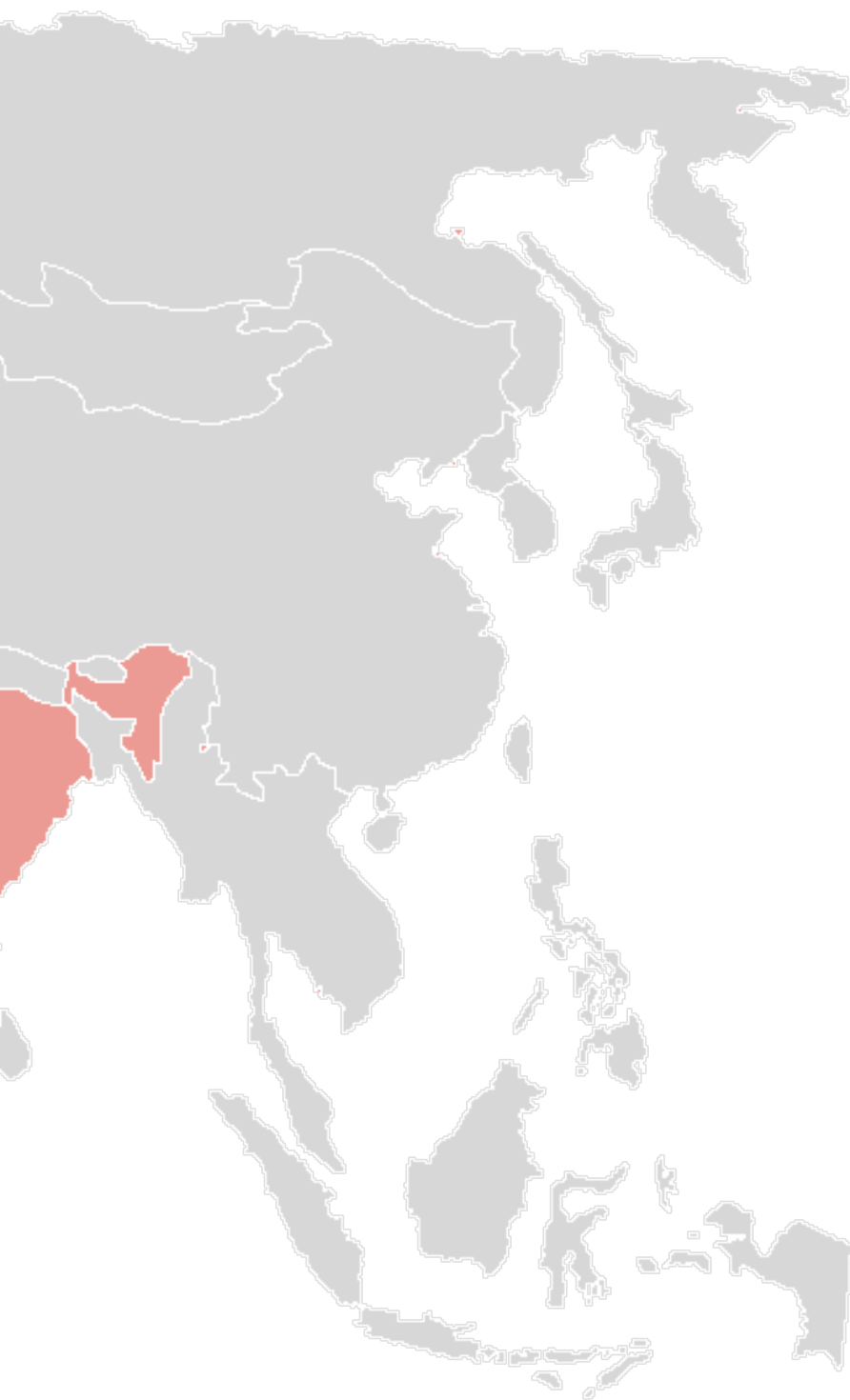
Indira Gandhi National Centre for the Arts

W.B. National University of Juridical Sciences



# MEMBER INSTITUTIONS IN INDIA

10 INSTITUTIONS





## **CCS HARYANA AGRICULTURAL UNIVERSITY**

Hisar - 125 004, India  
+91 800 1803001  
<https://www.hau.ac.in>

Chaudhary Charan Singh Haryana Agricultural University popularly known as HAU, is one of Asia's biggest agricultural universities, located at Hisar in the Indian state of Haryana. It is named after India's seventh Prime Minister, Chaudhary Charan Singh. It is a leader in agricultural research in India and contributed significantly to Green Revolution and White Revolution in India in the 1960s and 70s. It has a very large campus and has several research centres throughout the state. It won the Indian Council of Agricultural Research's Award for the Best Institute in 1997.

HAU was initially a campus of Punjab Agricultural University, Ludhiana. After the formation of Haryana in 1966, it became an autonomous institution on February 2, 1970 through a Presidential Ordinance, later ratified as Haryana and Punjab Agricultural Universities Act, 1970, passed by the Lok Sabha on March 29, 1970. A. L. Fletcher, the first Vice-Chancellor of the university, was instrumental in its initial growth.

The University has the following constituent colleges. 1. College of Agricultural Engineering and Technology, Hisar 2. College of Agriculture, Hisar 3. College of Agriculture, Kaul. This college is situated on the Karnal Pehowa road 170 km from Delhi and 150 km from Hisar. 4. College of Bawal. This college is situated on the Delhi-Jaipur road (about 1 km off the road) about 90 km from Delhi and 55 km from Gurgaon 5. College of Basic Sciences & Humanities, Hisar 6. Indira Chakravarty College of Home Science.



## **GURU NANAK DEV UNIVERSITY**

Grand Trunk Road, Off NH 1, Amritsar, Punjab-143005 India  
+91 183 2258802 09  
<http://online.gndu.ac.in>

Guru Nanak Dev University was established at Amritsar on November 24, 1969 to mark the 500th birth anniversary of Sri Guru Nanak Dev Ji. It is both a residential and an affiliating university. In conceiving the future course of the University, the objectives enshrined in the Guru Nanak Dev University Act 1969, emphasised that the new University would make provision for imparting education and promoting research in the humanities, learned professions, sciences, especially of applied nature and technology

The University is successfully catering to twenty thousand students in various faculties at University Campuses and Constituent Colleges. Guru Nanak Dev University is the first University of the region which introduced on-line admissions to its courses, on-line counselling for State Level Admissions and Credit Based Evaluation System. All the results have been computerized and OMR (Optical Magnetic Recognition) system is being used to bring in more efficiency and transparency. It is again first for any University in the region to have computerized its examination and registration system. The students now have an all time access to their results through SMS service.



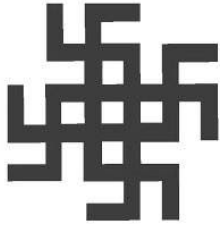
## **INDIAN NATIONAL TRUST FOR ART AND CULTURAL HERITAGE**

71, Lodi Estate, New Delhi 110 003, India  
+91 11 24631818  
<https://www.intach.org/>

EPU member since **2019**

The Indian National Trust for Art and Cultural Heritage (INTACH) was founded in 1984 in New Delhi with the vision to spearhead heritage awareness and conservation in India. Today INTACH is recognized as one of the world's largest heritage organizations, with over 190 Chapters across the Country. In the past 31 years INTACH has pioneered the conservation and preservation of not just our natural and built heritage but intangible heritage as well. Headquartered in New Delhi, it operates through various divisions such as Architectural Heritage, Natural Heritage, Material Heritage, Intangible Cultural Heritage, Heritage Education and Communication Services (HECS), Crafts and Community Cell, Chapters, INTACH Heritage Academy, Heritage Tourism, Listing Cell and Library, Archives and Documentation Centre.





## INDIRA GANDHI NATIONAL CENTRE FOR THE ARTS

11, Man Singh Rd, New Delhi, Delhi 110011, India  
+91 11 2338 8460  
<http://ignca.gov.in/>

EPU member since **2019**

MDI is a front runner B-School of India. The PG Programmes in Management offered by MDI are recognized and accredited by the All India Council for Technical Education (AICTE) New Delhi. Its PGPM has been awarded "A" Grade by the 'National Board of Accreditation' of All India Council for Technical Education. Various surveys have consistently ranked MDI amongst the top five B-Schools of the country. MDI has the distinction of being the first internationally accredited Indian B-School. It was accredited by South Asian Quality Standards (SAQS) in

2005 and by Association of MBAs (AMBA) in 2006. International accreditation by the coveted Association of MBAs (AMBA) London was awarded to MDI in 2006. The milestone established the international quality standards of the Institute. MDI has the distinction of being few B-schools accredited by South Asian Quality Standards (SAQS) in 2005. MDI has one of the largest communities of full-time faculty that bring the right mix of research and industry experience to education and consultancy offered by the Institute, is an unequivocal asset of MDI. Various industry leaders and practitioners who participate in various roles and capacities further enrich the offerings at MDI. ur Mission is to create, both at individual and organizational levels, cutting edge management capability through value-based education, best global practices, action- centric research, value- adding consulting.



## **MANAGEMENT DEVELOPMENT INSTITUTE**

Mehrauli Road, Sukhrali, Gurgaon - 122 007 India  
+91 12 4456 0000  
<https://mdi.ac.in/>

MDI is a front runner B-School of India. The PG Programmes in Management offered by MDI are recognized and accredited by the All India Council for Technical Education (AICTE) New Delhi. Its PGPM has been awarded "A" Grade by the 'National Board of Accreditation' of All India Council for Technical Education. Various surveys have consistently ranked MDI amongst the top five B-Schools of the country. MDI has the distinction of being the first internationally accredited Indian B-School. It was accredited by South Asian Quality Standards (SAQS) in

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## **NATIONAL MUSEUM INSTITUTE, NEW DELHI**

Janpath, New Delhi 110011 India  
+91 11 2301 2106  
<http://nmi.gov.in>

The National Museum Institute of the History of Art, Conservation and Museology was formed and registered on January 27, 1989 under the Societies Registration Act, 1860 and was accorded the status of 'Deemed to be University' on April 28, 1989. Since its inception, the Institute has been one of the leading centres in the country for training and research in the field of art and cultural heritage. The Institute is situated within the premise of the National Museum with an objective that students can have direct exposure to the masterpieces of art and cultural heritage and have easy access to the facilities of the National Museum such as its laboratory, library, storage/reserve collection and technical support sections for a holistic learning.

With a view that the students can benefit and make a career out of these advanced studies, and because of the fact that mere diplomas may not make them eligible to apply and compete for various posts in the museums, galleries and universities, it was considered appropriate to set up an Institute that could award its own M.A. and Ph.D. degrees. Thus the Society of the National Museum Institute of the History of Art, Conservation and Museology, Delhi was formed and registered on January 27, 1989 under the Societies Registration Act, 1860. Based on the recommendation of the University Grants Commission, the Ministry of Human Resources Development, Government of India accorded the status of 'Deemed to be University' on April 28, 1989 to the National Museum Institute of History of Art, Conservation and Museology, to be administered by the above Society.



## **POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION AND RESEARCH**

Sector 12, Chandigarh, Pin- 160 012, India  
+91 172 2747585  
<http://pgimer.edu.in>

The PGIMER owes its inception to the vision of late Sardar Partap Singh Kairon, the then Chief Minister of Punjab and the distinguished medical educationists of the then combined state of Punjab, supported by the first Prime Minister of India Pt. Jawahar Lal Nehru who considered the institutions of scientific knowledge as temples of learning and the places of pilgrimage. The institute started in 1962 and Pt Jawahar Lal Nehru inaugurated the hospital now named "Nehru Hospital" on 7th July 1963. The Institute was originally under the Government of undivided Punjab. After the reorganization of the state, the administrative control of the institute passed on to the Union Territory of Chandigarh in November 1966. The Institute became an autonomous body under the Act of Parliament in 1967 functioning under the Ministry of Health and Family Welfare, Government of India. Postgraduate Institute of Medical Education and Research, Chandigarh was mandated to provide high quality patient care, attain self-sufficiency in postgraduate medical education, and to meet the country's need for highly qualified medical teachers in all medical and surgical disciplines, provide educational facilities for the training of personnel in all important branches of health activity, as well as undertake basic community based research.



## **SAVITRIBAI PHULE PUNE UNIVERSITY**

Ganeshkhind Road, Pune, Maharashtra, India  
+91 20 25691954  
<http://www.unipune.ac.in>

The Pune is the main educational center of Maharashtra. Numerous students from every corner of India and the world come to Pune. It is quite safe and peaceful city as compared to other educational centers in India. The climate of Pune is pleasant and good for health. The city of Pune houses many well-known, established institutes and colleges. Savitribai Phule Pune University is one of the finest and most popular educational centers in the city. It offers excellent programs in various areas including Science, Commerce, Arts, Languages and Management Studies.

Savitribai Phule Pune University, one of the premier universities in India, is positioned in the North-western part of Pune city. It occupies an area of about 411 acres. It was established on 10th February, 1949 under the Poona University Act. The university houses 46 academic departments. It is popularly known as the 'Oxford of the East'. It has about 307 recognized research institutes and 612 affiliated colleges offering graduate and under-graduate courses. The university attracts many foreign students due to its excellent facilities. It offers good accommodation facility. There is a provision of hostel for the students. There is a well-stocked library containing plenty of books regarding various subjects. The university offers different scholarships to the students. The university conducts seminars and conferences for the students.



## UNIVERSITY OF MADRAS

Navalar Nagar, Chepauk, Triplicane, Chennai, Tamil Nadu 600005, India  
+91 20 2539 9422  
<http://www.unom.ac.in>

Public Petition dated 11-11-1839 initiated the establishment of Madras University. It was in January 1840 with Mr. George Norton as its President, that the University Board was constituted. In 1854 after a lapse of 14 years, the Government of India formulated a systematic educational policy for India and as a sequel to this on 5th September 1857 by an Act of Legislative Council of India, the University was established. The University was organised in the model of London University.

Madras University is the mother of almost all the old Universities of south India. The University area of jurisdiction has been confined to three districts of Tamil Nadu in recent years. This is consequent to establishment of various universities in the State and demarcation of the University territories. This University has been growing from strength to strength while widening its teaching and research activities.

The University imparts both Under Graduate and Post Graduate Education through the Affiliated Institutions which are spread over the districts of Chennai, Thiruvallur and Kancheepuram. Apart from teaching, research activities in Arts, Humanities, Science, Management and Technology shape the academic tenor of the University. A number of institutions affiliated to Madras University concentrate on research activities offering Ph.D., Programmes in their respective field of specialisation.

The University also offers teaching and research programmes in its four campuses. The 68 University Departments of study and research are spread over four campuses organised into 18 Schools each of which offer Post Graduate Courses in respective specialisation, part time and full time Ph.D. Programmes, Diploma and Certificate Programmes. The



## **W.B. NATIONAL UNIVERSITY OF JURIDICAL SCIENCES**

12, LB Block, Sector III, Salt Lake City, Kolkata – 700098 India  
+91 33 2335 7379  
<http://www.nujs.edu/>

The West Bengal National University of Juridical Sciences was established under the WB-NUJS Act, 1999 (West Bengal Act IX of 1999) adopted by the West Bengal Legislature in July, 1999. The University was notified under Clause (f) of Section 2 of the UGC Act, 1956 in August 2004 and has been granted permanent affiliation by the Bar Council of India in July 2005.

The NUJS, Kolkata, along with the GNLU and NLSIU, Bengaluru, remain the only three national law schools, which have the honourable Chief Justice of India as the Chancellor. This set-up provides an aura of exclusivity and rare stature to these National Law Schools in India. It may be noted that all other National Law Schools have the Chief Justice of the respective state High Courts as their Chancellors.

NUJS is considered one of the best amongst the elite national law schools in India built on the five-year law degree model proposed and implemented by the Bar Council of India. The university offers a five-year integrated B.A./BSc. LLB (Hons.) degree programme at the undergraduate level and a Master of Laws (LLM) programme at the postgraduate level. Admission to the former programme is through the Common Law Admission Test, a highly competitive, nationwide common entrance examination, held jointly by fourteen of the seventeen national law schools. NUJS also offers MPhil, PhD and diploma in business laws and other programs. It also offers a number of online courses that attract students from 17 countries across the world so far.

Baikal National University of Economics and Law

Buryat State University

East-Siberian State University of Technology and Management

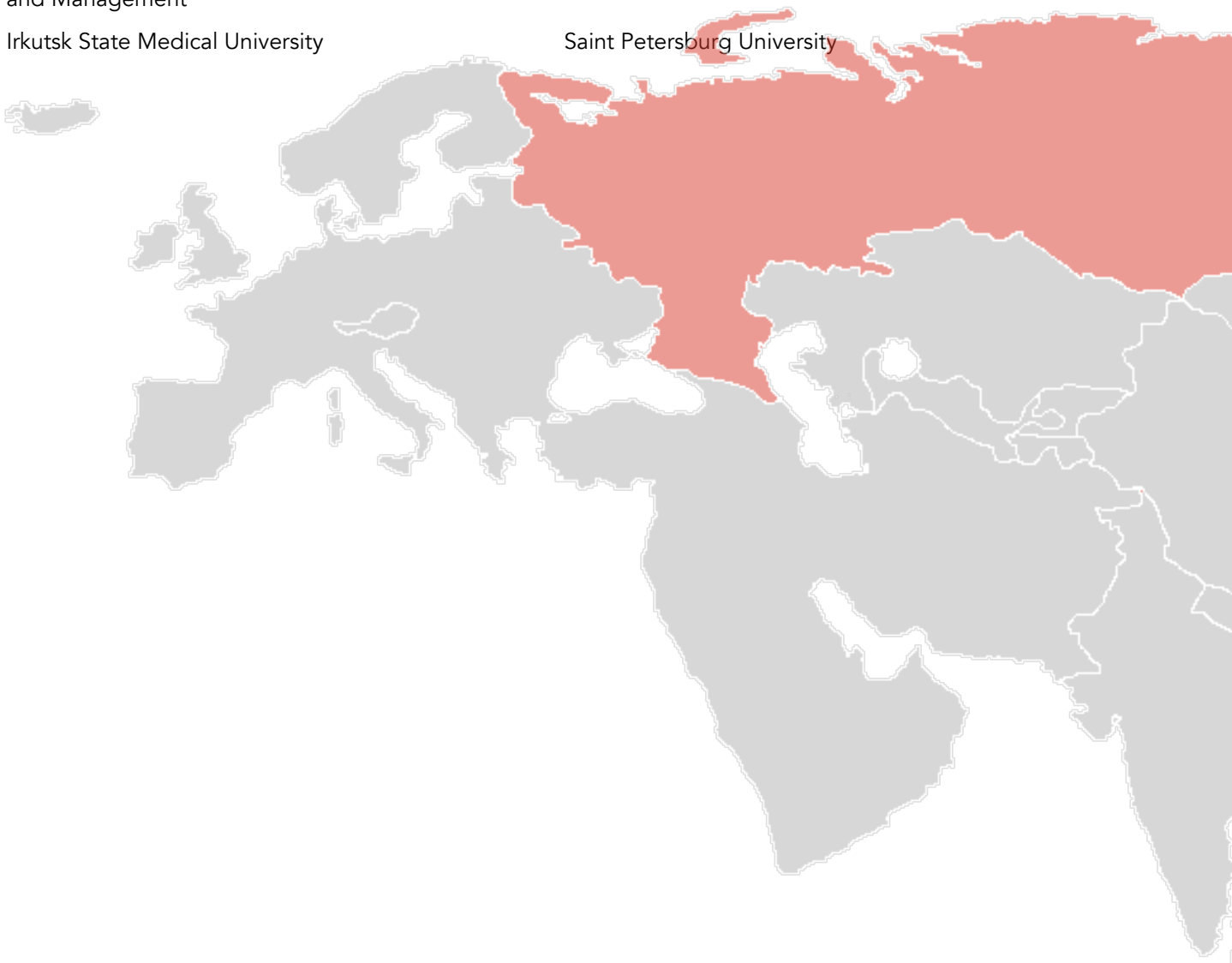
Irkutsk State Medical University

Irkutsk State University

Kazan National Research Technical University

Novosibirsk State University

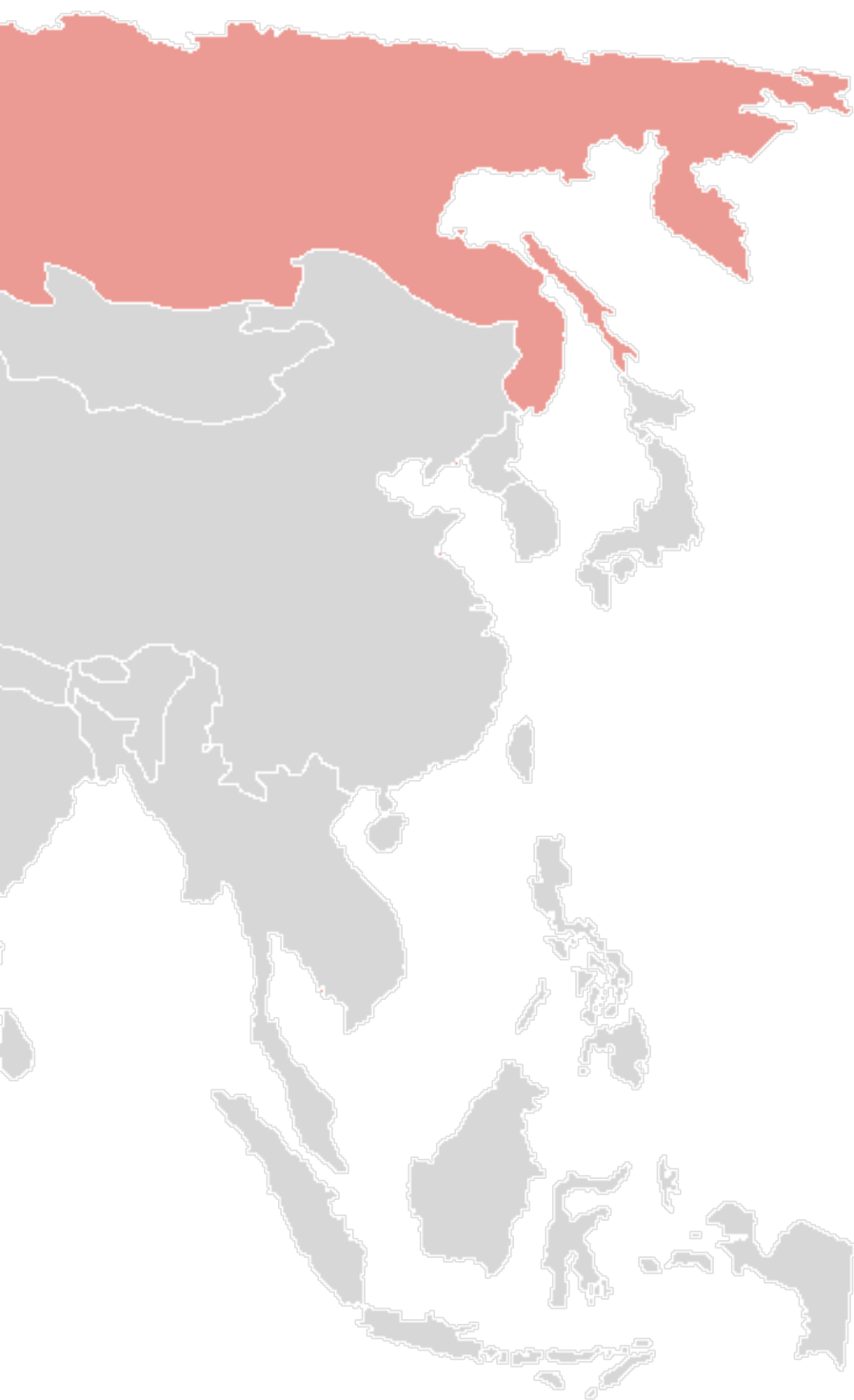
Saint Petersburg University



# MEMBER INSTITUTIONS IN RUSSIA

8 INSTITUTIONS







## **BAIKAL NATIONAL UNIVERSITY OF ECONOMICS AND LAW**

11, Lenin Street, Building 3, Office 204, Irkutsk, 664003 Russia  
+7 3952 241055  
<http://pribaikal.ru/bguep.html>

Baikal National University of Economics and Law (BNUEL) is a state educational institution of higher professional learning which provides under-graduate, graduate, post-graduate and advanced education in Economics, Management, Law, Applied Computer Science in Economics, Journalism, Psychology and Sociology.

The university supports the traditions of Russian classic universities and combine them with the best and state-of-the-art foreign research schools.

Our university employs highly qualified faculty with 125 people having the degree of Doctor Habilitus and more than 700 PhD.

Our students gain high professional and communication skills, feel the necessity of life-long learning, which is based on innovative nature of today's economy, introduction of new technologies in all areas of human life.

BSUEL has strong partnership relations with many foreign universities through educational activities, international research, faculty and students exchange. The valuable outcomes of BSUEL international cooperation resulted into a membership in numerous educational research associations, foreign students' enrollment growth, academic mobility promotion, double-degree programs development, holding international research events and other.



## **BURYAT STATE UNIVERSITY**

24a Smolin Street, Ulan-Ude, Russia, 670000  
+7 3012 211580  
<http://en.bsu.ru/>

Today Buryat State University is a system-building educational establishment, training specialists for all kinds of organizations operating in the fields of education, science, management, economy, healthcare, social welfare and so on.

One of BSU's key principles is implementation of the continuous training system for academic, research and teaching staff: from secondary schools and colleges to university education, post-graduate studies and the doctorate (fellowship for the Doctor's degree).

The university now comprises 12 faculties - of Biology and Geography, Physics and Engineering, Chemistry, Physical Culture, Sport and Tourism, Social Studies and Psychology, Philology, History, Foreign Languages, Medicine, Economics and Management, Law, Oriental Studies; besides, there are 3 institutes - of Mathematics and Computer Science, National-Humanitarian Institute, and Pedagogical Institute. BSU also has 2 branches - in Bokhan of Irkutsk region, and in Aginskoye of Zabaikalsky region, and a college of post-secondary education in Ulan-Ude. Other structural units of the university are Center for career-guidance, Institute for continuous training, Center for Eurasian Cooperation, Center for Strategic Oriental Research, Center for Legal Coordination of Cooperation among Russia and Asian-Pacific states.

180 professors holding the degree "Doctor of Science", 575 professors and associate professors with the degree "Candidate of Science" (PhD) work at 78 departments (chairs) and 22 research centers and laboratories of the university. Among the staff of BSU there are 6 Corresponding Fellows of Russian State Academies, more than 30 professors with the title "Academician", "Corresponding Fellow" of public academies of Russia.



## **EAST-SIBERIAN STATE UNIVERSITY OF TECHNOLOGY AND MANAGEMENT**

40V Klyuchevskaya ul., Ulan-Ude, 670013 Russia  
+7 3012 431415  
<https://esstu.ru/indexEng.htm>

EPU member since **2009**

ESSUTM today is the first technical higher educational institution in Transbaikalia, the first university in the Republic of Buryatia. ESSUTM today is the largest scientific and educational complex in the East of the country, ranking high in the higher school system of Russia. ESSUTM is a multieducational centre which realizes more than 80 basic licensed educational programs on full-time and part-time modes of study. ESSUTM is possibility to continue education in the master programs within two years after termination of training in the bachelor program. ESSUTM realizes a principle of continuing education and expands a possibility of optimization of an educational trajectory by experts and students of 4-5 years of study. They are trained under the reduced form of education and get second higher education diploma at the regional institute of professional training. ESSUTM prepares scientific and teaching personnel in postgraduate study in 11 licensed scientific specialties, certification of science officers in 6 specialized councils of the University. ESSUTM is a many thousands army of the most active part of youth (about 10 thousand students are trained at the full-time and part-time courses) and a progressive part of the population with different purposefulness, persistence, creative thinking, enthusiasm. ESSUTM has trained more than 50 thousand experts with higher vocational training that are basis of industrial and economic management of the enterprises, establishments and the organizations not only in Siberia and the Far East, but also in other regions of Russia. 120 professors and doctors of sciences, over 450 teachers with Candidate degree is a bright indicator of the highest skill level of scientific and pedagogical shots. ESSUTM consists of 4 institutes and 10 faculties which organize methodical, research, industrial and educational activity with students and post-graduate students on all levels of the higher vocational training, forms and technologies of training. 61 chairs (44 letting out and 17 providing) are the basic educational and scientific divisions which carry out educational activity, conduct preparation and retraining of personnel and increase of their qualification. 5 branches train the students of first two years of study (in Mongolia, in the Republic of Buryatia, in the Republic of Sakha (Yakutia), Irkutsk and Chita areas) and representations to Irkutsk and Yakutsk.



## **IRKUTSK STATE MEDICAL UNIVERSITY**

Krasnogo Vostania Street, 1, Irkutsk, Russia  
+7 985 5247031  
<https://irsmu.com/>

Nowadays Irkutsk State Medical University is well known educational institution that provides medical education of the highest quality. Diploma of Irkutsk State Medical University gives the right to work as a doctor in 35 countries of the world.

Irkutsk State Medical University guides values and principles including innovation, respect, social commitment, responsibility, thoroughness, patient partnership and improving health and well-being.

Nowadays Irkutsk State Medical University (ISMU) is an internationally renowned institution that has the threefold mission of education, research and the improvement of health in the areas of clinical sciences, basic sciences and health sciences.

Irkutsk State Medical University is a State Educational Institution of Higher Professional Education. Irkutsk State Medical University was opened on August 26, 1919 as a medical department of Physics and Mathematics Faculty of Irkutsk State University. In 1920 medical department became separate Medical Faculty of the Irkutsk State University. In the spring of 1930 the Medical Faculty of the Irkutsk State University became independent institution (Irkutsk State Medical Institute). In 1952 Irkutsk State Medical Institute opened the dental faculty, which was formed from the Irkutsk Dental Institute. In 1982 Irkutsk State Medical Institute opened the long-awaited pediatric faculty. In 1992, Irkutsk State Medical Institute has passed the state certification to assess the quality of training, conducted by the State Inspectorate. On May 1995 Irkutsk State Medical Institute received the university status. In last 50 years Irkutsk State Medical University has trained specialists for foreign countries. During this time Irkutsk State Medical University has produced significantly more than 500 doctors to 25 countries of the Middle East, Africa, Europe and Latin America. Irkutsk State Medical University conducts training in five specialties. Diploma /Degree of Irkutsk Medical University is entitled to medical activities in 35 countries. Today Irkutsk State Medical University conducts training in 63 departments by highly professional teaching staff, including 100 doctors and 364 candidates of sciences. Till now Irkutsk State Medical University has trained around 11000 students.



## **IRKUTSK STATE UNIVERSITY**

Karl Marx Street, 1, Irkutsk, Irkutskaya oblast', 664003 Russia  
+7 3952 521555  
<https://isu.ru/en/>

Irkutsk State University was founded in October 1918 in Irkutsk.

Nowadays Irkutsk State University is a large scientific and educational institution training students in humanities, natural, technical and applied sciences. ISU facilities include 7 educational institutions, 10 faculties, 1 branch in Bratsk, the scientific library that is one of the largest University libraries in Russia. ISU offers bachelor, master, post-graduate programs for more than 18000 students that have opportunity to specialize under the supervision of world-known scientists.

Among other facilities Irkutsk State University has the Center for Advanced Training and Retraining, 3 research institutes, Interregional Institute of Social Sciences, Center for New Information Technologies, Baikal Research and Education Center, department for post-graduate and doctoral courses, scientific libraries, astronomical observatory and botanic garden.

The University faculties and institutions are located in 9 educational buildings in Irkutsk and in Bratsk. The majority of these buildings are of great historical and architectural value. They date back to the 18th-19th centuries. Senior students of all the faculties have specialized courses and internship in laboratories and scientific research institutions of ISU and Siberian Branch of the Russian Academy of Sciences.

For decades, Irkutsk University has trained more than 80 thousand highly qualified specialists, famous scientists, teachers, writers, and statesmen, including State Prize winners and famous talented writers V. Rasputin, A. Vampilov, and M. Sergeev.



## **KAZAN NATIONAL RESEARCH TECHNICAL UNIVERSITY**

Karl Marx Street 10, Kazan, Tatarstan 420111 Russia  
+7 843 2310109  
<https://kai.ru/web/en>

When choosing the profession of an engineer you can be sure that you'll be in demand after you graduate from the university. The economy of any developed country is based on industrial branches, and engineers are such professionals who form and automate processes, develop software, create start-ups, introduce innovations and implement the technical constituent for production.

Kazan National Research Technical University named after A.N. Tupolev – KAI offers a variety of fields for technical development, design and scientific research demanded in Russia and the whole world. Here at the university we are successfully implementing large-scale projects in composite materials, laser technologies, industrial robots, new engine development and the like. In this respect we are cooperating with the largest Russian and overseas enterprises such as KAMAZ, IPG Photonics Corporation, Parallels, United Aircraft Corporation, Rostech, Russian Helicopters and so on.

The quality of education, topicality of scientific research, strong teaching faculty and staff enabled us to obtain the status of national research university among 12 top winners in the competition of the Russian Ministry for Education and Science in 2009.

KNRTU-KAI sends its students for training to 76 overseas partner universities and admits students from 50 countries. We actively engage foreign teachers in a training and education process, generally realize “double-degree” programs with the Lomonosov Moscow State University (MSU) and the Bauman Moscow State Technical University (MSTU).

We are particularly proud of opening the German-Russian Institute for Advanced Technologies in 2014. The Institute was established jointly with the German Academic Exchange Service (DAAD), Technical University of Ilmenau and Otto von Guericke University Magdeburg. Its graduates will be conferred two diplomas – KNRTU-KAI's degree and German Partner University's degree.



1, Pirogova Street, Novosibirsk, 630090 Russia  
+7 383 3634292  
<https://english.nsu.ru/>

Novosibirsk state university is located in the world-famous scientific center – Akademgorodok. 80% of NSU faculty members are scientists from the Siberian Branch of the Russian Academy of Sciences. So education is carried out in close connection with the world-class scientific achievements.

Everything is within walking distance to our compact campus: university dormitories, sports center, stadium, 35 scientific institutes, and an innovative technopark (Academpark) are within 10 minutes walk from the campus.

Novosibirsk is the non-official capital of Siberia and the scientific center of Russia. Moreover it is one of the most rapidly growing cities in the country being its Siberian cultural and economic center as well as a major transportation hub. In Novosibirsk one can obtain high-quality English taught training at comparatively low cost of living and education. Novosibirsk is among top 20 Best Student Cities in the world according to the availability of education. Ranking specialists especially point out the unique R&D atmosphere of the Akademgorodok center where Novosibirsk State University is located.

According to the QS experts, Novosibirsk State University is the second best university in Russia. But the costs of studying and costs of living here are substantially lower here than in Moscow or St. Petersburg.

Akademgorodok is located 30 kilometers away from Novosibirsk. This means no disadvantages of the big city, like noise or smog, but all the benefits: make sure you go to see the Nutcracker in the Opera and Ballet Theatre, the largest theatre in Russia with the a world-famous theatrical troupe.





St Petersburg  
University

## SAINT PETERSBURG UNIVERSITY

13B Universitetskaya Emb., St Petersburg 199034, Russia  
+7 812 3636633  
<http://english.spbu.ru/>

For more than 290 years, St Petersburg University has been committed to advancing science and training highly qualified professionals. The University dates back to 1724, when Peter the Great founded the Academy of Sciences and Arts as well as the first Academic University and the university preparatory school in Russia.

We take special pride in the constellation of our outstanding staff and alumni. SPbU has given the world many famous people in science, politics, business, sports, literature, and art. The University has Nobel Prize winners among its staff and alumni: physiologist Ivan Pavlov, biologist Ilya Mechnikov, physical chemist Nikolay Semyonov, physicists Lev Landau and Aleksandr Prokhorov, mathematician and economist Leonid Kantorovich. SPbU is also an alma mater to outstanding researchers, scholars, academics, political and social leaders: Dmitry Mendeleev, Vladimir Vernadsky, and Dmitry Likhachev to name but a few. The world owes to our University most prominent cultural leaders, writers and artists: Ivan Turgenev, Pavel Brullov, Alexander Blok, Alexandre Benois, Sergei Diaghilev, and Igor Stravinsky. Among the University alumni we are also proud to mention leaders of the Russian Government: Boris Stürmer, Alexander Kerensky, Vladimir Lenin, Presidents of the Russian Federation Vladimir Putin and Dmitry Medvedev.

Today, by bringing together traditions and innovations, St Petersburg University sets the pace for the development of science, education, and culture in Russia and across the world. We are consistently ranked highly in international university rankings (Times Higher Education World Reputation Rankings, Quacquarelli Symonds World University Rankings, Academic Ranking of World Universities) and subject rankings, which proves the success of our development strategy. We have leading universities and major corporations as our academic and business partners.

Issyk-Kul State University

Naryn State University

Jalal-Abad State University

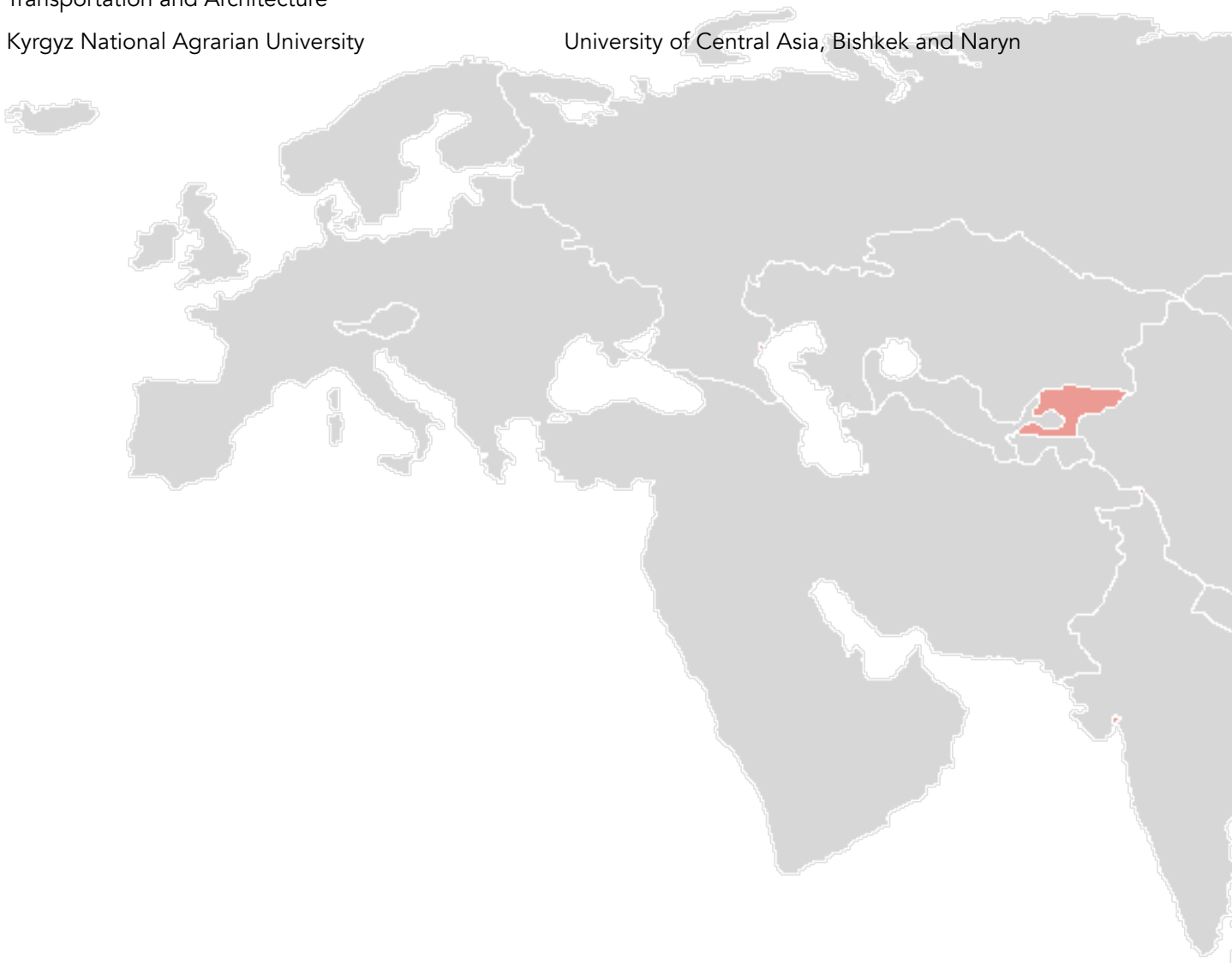
National Academy of Sciences of the Kyrgyz Republic

Kyrgyz State University of Construction,  
Transportation and Architecture

Osh Technological University

Kyrgyz National Agrarian University

University of Central Asia, Bishkek and Naryn



# MEMBER INSTITUTIONS IN KYRGYZSTAN

8 INSTITUTIONS





## **ISSYK-KUL STATE UNIVERSITY**

U. Abdrachmanov Street, 103, Karakol, 722360, Kyrgyzstan  
+996 392250123  
<http://www.iksu.kg/>

Issykkul State University is one of the largest in the Issyk-Kul Region. The university has more than 75 years of history and was the fourth university to be established in the Kyrgyz Republic. It is the flagship institution of higher learning and scholarly research in the region. In 1992, the IKSU was named for Kasim Tynystanov, who was born in Karakol, Issyk Kul in 1901 and studied in Russian-tuzem school. He is one of the founders of Kyrgyz professional poetry, drama, prose, journalism, Kyrgyz philology and the first "Red Professor" – Communist professor-- in Central Asia. In order to improve the general level of student culture, the university created the Youth Cultural Aesthetic Centre "Tolkun". The cultural center hosts dance studio, theater club, komuz ensemble, vocals studio, KVN club, debate club, guitar studio. There are basketball, football, Toguz korgool, judo, wrestling, athletics, chess, volleyball, boxing and table tennis sports clubs. The gymnasium is equipped with modern fitness equipment for fitness.



## **JALAL-ABAD STATE UNIVERSITY**

57 Lenin Street, Jalal-Abad, Kyrgyzstan  
+996 3722 200976  
<https://jasu.edu.kg/>

Jalal-Abad State University was founded in 1993 and is a public institution designed to provide higher education in following fields: electronics; energy; construction; education; agro-industrial complex.

Currently there are 5 faculties and 2 colleges in JaSU, with an enrollment of more than 4,300 students.

The university adopted a multi-level system of education, which includes four levels of training: Certificates or Diplomas (under 2 years), Associate degrees (2 years), Bachelor degrees (3 or 4 years), Master degrees (2 year), and Doctorate degrees (3 years).

Rectorate, management are located in main campus Jalal-Abat. Faculty of Engineering is located in the Kara-Kul. Karakul city is located along the Bishkek-Osh highway at a distance of 395 km from Bishkek and 176 km from Jalal-Abat. Faculty of Technology is located in town of Tash-Kumyr. This city is also located along the Bishkek-Osh highway at a distance of 460 km from Bishkek and 112 km from Jalal-Abat. Electrical Engineering College is located in town of Mayлуу-Suu. The city is located in the western foothills of the Ferghana Range, on the banks of the same river (a tributary of the Kara-Darya). The city has the largest in Central Asia Electric Works. Distance from Jalal-Abad to Maili-Suu, exactly 92 km. Technical College is located in the urban settlement of Kochkor-Ata, along the highway Bishkek – Osh, a distance of 517 km from Bishkek and 54 km from Jalal-Abat. In perspective Jalalabat State University to become one of the largest research and training centers of the Kyrgyz Republic, providing training bachelor of technology, a Bachelor of Science, Engineering and Master of Science, as well as academic degrees.



## **KYRGYZ STATE UNIVERSITY OF CONSTRUCTION, TRANSPORTATION AND ARCHITECTURE**

34 b Malydybaeva Street, 720020, Bishkek, Kyrgyzstan  
+996 312 548566  
<http://istc.int/>

The International Science and Technology Center (ISTC) was established in Moscow by international agreement in November 1992 as a nonproliferation program. ISTC coordinates the efforts of numerous governments, international organizations, and private sector industries, providing former weapons scientists (FWS) from the Commonwealth of Independent States (CIS) and Georgia with new opportunities for sustainable, peaceful employment. The current Parties to ISTC are the United States, the European Union, Japan, Norway and South Korea (funding Parties), as well as Armenia, Georgia, Kazakhstan, the Kyrgyz Republic and Tajikistan. ISTC activities fall in two broad categories: research projects, which employ FWS in the development of new science and technology (S&T), and Supplemental Programs, which include workshops and other events to integrate FWS in the global S&T and industrial communities; training. In the 20 years ISTC has been active over 70,000 former weapons scientists in more than 760 research institutes spread across CIS and Georgia have been engaged in ISTC projects and activities.

The principal activity through which the ISTC meets its objectives is through the management of science R&D projects. Institutes throughout Armenia, Georgia, Kazakhstan, Kyrgyzstan and Tajikistan coordinate project proposals with the ISTC Secretariat for review and funding. Project participants and institutes receive ISTC funding benefit from the Center's supporting programs such as travel grants, workshops, seminars, international conferences, and commercialization support.



## **KYRGYZ NATIONAL AGRARIAN UNIVERSITY NAMED AFTER K.I. SKRYABIN**

68, Mederov Street, 720005, Bishkek, Kyrgyzstan  
+996 312 545210  
<http://knau.kg/en/home>

You have a unique opportunity to become active participants which take place only at the agricultural university of Kyrgyzstan, education, scientific-research, international and cultural events.

In recent years the University has made significant progress in cooperation with international institutions such as the world Bank (WB), food and Agriculture Organization of the UN (FAO), the UN Development Programme (UNDP), global Environment Fund (GEF), the Japanese international cooperation Agency (JICA), the world food Programme (WFP), International research centers (ICARDA, CIMMYT, IFPRI). Established strong links with foreign universities in Europe, Asia and the CIS countries for the exchange of students, teachers and research results. As a result of this activity in the University updated the machine-tractor fleet with new Japanese technology (JICA), the laboratory for research of soil, water and the water Museum (GEF) is the only one in Central Asia. With the financial support of the World Bank initiated targeted training of veterinarians for all regions of Kyrgyz Republic and improving teaching and laboratory facilities of the faculty.

Together with the Chinese Academy of Sciences (CAS) initiated the creation of a technological Park in the Experimental Farm of the University. Currently, at the university has been working the center of international Master's and PhD. programs.

Becoming active participants and readers of our website, you will not only be able to learn about events happening within the walls of our university, but also be able to become full participants.

The staff of the National Agrarian University sincerely hopes that the proposed list of specialties, their brief description and characteristics will help future students to make the right choice of their profession.



## **NARYN STATE UNIVERSITY**

Sagynbai Orozbek Street 25, Naryn, Kyrgyzstan  
+996 3522 50814  
[http://nsu.kg/?page\\_id=64](http://nsu.kg/?page_id=64)

Naryn State University(NSU) is located in Naryn City along the Great Silk Road. It lies along the pristine Naryn River and is surrounded by beautiful snowcapped mountains and red sandstone cliffs. Over 50,000 people live in the city; however, Naryn retains the atmosphere of a bustling small town. Naryn is the economic and cultural center of the Naryn Region.

Naryn State University was founded in the mountainous place of Naryn on May 22, 1996 by the decree of the first President of the Kyrgyz Republic. The opening of NSU was not only the pride for the people but also a place where students get high quality multilevel education. People in the town had a huge opportunity for the solution of social and cultural problems with the opening of the university. On the 18 of December 2009 the name Satybaldy Naamatov was formally given to the University.

Satybaldy Naamatov is one of the great minds of pedagogy of the 30th who was the originator of several books about education and also who entered a novelty in education. He had made a great contribution to social, cultural sphere of Kyrgyzstan.

Undoubtedly the main purpose of the university is to train highly qualified and competitive specialists who will be the bridge for the raising of intellectual, scientific and economic potential of the Naryn region. The integral part of the university on the way of sustainable development is to qualify the teaching staff which is considerate as the key objectives as well.





## **NATIONAL ACADEMY OF SCIENCES OF THE KYRGYZ REPUBLIC**

Chuy Street 256A, Bishkek, Kyrgyzstan  
+996 312 392366  
<http://naskr.kg/index.php/kg/>

The beginning of the development of academic science was in 1924, with the founding of the Academic Center of the Kyrgyz Autonomous Oblast. In 1943 the Kyrgyz branch of the Academy of Sciences (KYRBAS) of the USSR was opened. In 1954 on the basis of KYRBAS, the Academy of Sciences of the Kyrgyz USSR was organized, headed by the famous Kyrgyz scientist Surgeon Isa Ahuknbayev.

National Academy of Science performs the following important tasks:

- to advance basic researches and to obtain new knowledge on nature and society;
- to converse new opportunities into really needed knowledge;
- to make the technology and products in Kyrgyzstan competitive in the world;
- to establish strategic sectors for the science and public processes in the country;
- to secure innovative growth through integrating of academic achievements.



## **OSH TECHNOLOGICAL UNIVERSITY**

Isanov Street 81, Osh, 723503, Kyrgyzstan  
+996 3222 43883  
<https://oshtu.kg/en/>

Training the engineers of construction, transport, and electricity supply on the basis of our university began in 1963 when the general technical faculty of the Frunze Polytechnic Institute was opened to access the youth of the southern region of the Kirghiz Soviet Socialist Republic with the highest technical education in Osh. Training the engineers was three years, evening. The faculty annually accepted 175 students, 50 of them on the specialty "Industrial and civil construction", 50 people – specialty "Electricity supply of industrial enterprises and cities", 75 on the specialty "Road Transport". Students here passed general technical training and completed their studies at senior courses at the Frunze Polytechnic Institute or other technical institutions in the Soviet Union.

### **MISSION**

Providing high-quality and acceptable education by using the latest educational technologies and innovations; Fully supporting and promotion of the economy and production recovery, technology development in the country through the training of highly qualified specialists of the new formation, those are prepared on the principles of a competence approach and able to practical implementation the knowledge acquired in science, production, and entrepreneurship; Attainment of international recognition.



UNIVERSITY  
OF CENTRAL ASIA

## **UNIVERSITY OF CENTRAL ASIA, BISHKEK AND NARYN**

138 Toktogul Street, Bishkek; 310 Lenin Street, Naryn, 722918, Kyrgyzstan  
Telefonnummer  
<https://www.ucentralasia.org/>

### **ONE UNIVERSITY, THREE SCHOOLS**

The University of Central Asia (UCA) was founded in 2000 as a private, not for profit, secular university through an International Treaty signed by the Presidents of the Kyrgyz Republic, Tajikistan, and Kazakhstan, and His Highness the Aga Khan; ratified by their respective parliaments, and registered with the United Nations. The Presidents are the Patrons of the University and His Highness is the Chancellor. UCA brings with it the broader commitment and partnership of the Aga Khan Development Network.

UCA's undergraduate programmes are located at its residential campuses in Naryn, Kyrgyzstan, and Khorog, Tajikistan. The Tekeli campus in Kazakhstan is expected to start classes in 2021/2022. Located in scenic mountain settings, UCA's campuses have world class academic and residential facilities. The towns of Naryn, Khorog, and Tekeli offer culturally and ecologically rich environments and communities. By locating the campuses in secondary cities and rural settings, UCA hopes to be at the heart of an intellectual and economic transformation in the region. The campuses are also located along the Silk Road, a historic trade and transportation route that facilitated the global exchange of goods, cultures, and ideas for centuries.

The mission of UCA is to promote the social and economic development of Central Asia, particularly its mountain communities, by offering an internationally recognised standard of higher education, and enabling the peoples of the region to preserve their rich cultural heritage as assets for the future.

UCA seeks to contribute leadership, ideas, and innovations to the transitioning economies and communities of the region through educational and vigorous research programmes that produce knowledgeable, skilled, and creative graduates.

Mongolian Academy of Sciences

Mongolian University of Life Sciences

Mongolian National University of Medical  
Sciences

Mongolian University of Science and  
Technology

Mongolian State University of Arts and  
Culture

National University of Mongolia



# MEMBER INSTITUTIONS IN MONGOLIA

6 INSTITUTIONS





MONGOLIAN ACADEMY OF  
SCIENCES

## MONGOLIAN ACADEMY OF SCIENCES

Prime Minister Amar A Street 1, Ulaanbaatar 14200, Mongolia  
+976 11 262247  
<https://www.ac.mn/>

EPU member since **2002**

The Mongolian Academy of Sciences (MAS) is an autonomous self-governing body for development and promotion of sciences in Mongolia.

In 1275, the Great Khaan Khubilai established the first academic institution of the nation called "The Academy of Worthies".

Mongolia's first Center of Modern Sciences was founded in 1921 when the government of newly independent Mongolia issued a resolution declaring the establishment of "The Institute of Literature and Scripts". This institute have been expanded its function, role and status in 1931 which named the State Committee of Science and Higher education.

The Committee was reorganized in 1961 by the Decree of the Presidium of the Great People's Hural (Assembly) of the Mongolian People's Republic; this was the foundation of the current MAS.

In 1996, The Mongolia Academy of Science officially defined its statutes by the "Law on the Legal Status of MAS" with 21 research institutes which were adopted by the Mongolian Parliament on May 23. The currently, Mongolian Academy of Sciences consists from 10 research institutes.

The "Law on the Legal Status of the Mongolian Academy of Sciences" passed by the State Great Hural (Parliament) of Mongolia promulgated the Mongolian Academy of Sciences as the central scientific think-tank whose aim is to promote and develop science and technology, inform government policy making, and establish a network of scientists in the country.

Our mission is to strive for excellence in science and technology development for the purpose of providing further knowledge and to advise the Government in decision-making by undertaking government-assigned projects with regard to key S&T problems in the process of social, economic and cultural development of Mongolia.



## MONGOLIAN NATIONAL UNIVERSITY OF MEDICAL SCIENCES

Jamyan St 3, Ulaanbaatar 14210, Mongolia  
+976 11 328924  
<http://mnums.edu.mn/>

EPU member since **2003**

Established in 1942, Mongolian National University of Medical Sciences is a non-profit public higher education institution located in the urban setting of the large city of Ulaanbaatar (population range of 1,000,000-5,000,000 inhabitants). This institution has also branch campuses in the following location(s): Darkhan-Uul, Sainshand, Gobi-Altai. Officially accredited and/or recognized by the Mongolian National Council for Education Accreditation, Mongolian National University of Medical Sciences (MNUMS) is a coeducational higher education institution. Mongolian National University of Medical Sciences (MNUMS) offers courses and programs leading to officially recognized higher education degrees such as pre-bachelor degrees (i.e. certificates, diplomas, associate or foundation degrees), bachelor degrees, master degrees, doctorate degrees in several areas of study. See the uniRank degree levels and areas of study matrix below for further details. This 77 years old higher-education institution has a selective admission policy based on entrance examinations and students' past academic record and grades. The admission rate range is 10-20% making this Mongolian higher education organization a most selective institution. International applicants are eligible to apply for enrollment.



## **MONGOLIAN STATE UNIVERSITY OF ARTS AND CULTURE**

Baga Toiruu, Ulaanbaatar, Mongolia  
+976 11 325205  
<http://www.en.msuac.edu.mn/>

The Mongolian State University of Arts and Culture (MSUAC) is one of the six state universities in the country, which is acknowledged as the largest and leading university in the field of arts and culture of Mongolia. Existing as a university establishment for 28 years, MSUAC has accomplished a lot to consolidate a new training and education order to study, promote and disseminate the great cultural heritage of the occidental and oriental civilizations, to hand over to future generations the rich pool of Mongolia's folk arts and culture.

Mongolian State University of Arts and Culture has six subsidiary schools which are: School of Music Arts, School of Theatre Arts, School of Fine Arts and Design, School of Broadcasting and Media Arts, School of Culture, School of Dance Arts, on top of Music and Dance College in Zavkhan Province, Foreign Language Institute, Culture and Art Research Institute, Badmaarag High School, three centers, 25 departments, six administrative departments and six units that are financed by MSUAC's administrative fund to serve common purpose such as the Student Theatre, Library, Student Development Center, Information Center, MSUAC's eco-camp "Harztai", Voice recording studio.

The university employs 480 professors (282 full time teachers, 198 contractual and part time teachers), 197 administrative workers. We currently have 4175 students consisting of 175 doctorate, 395 postgraduate students, 3177 graduate students and 424 pupils at Badmaarag High School. Between 2016-2017, 769 BA, 133 MA, 3 doctorate students graduated from MSUAC.





ХӨДӨӨ АЖ АХУЙН ИХ СУРГУУЛЬ  
MONGOLIAN UNIVERSITY OF LIFE SCIENCES

## MONGOLIAN UNIVERSITY OF LIFE SCIENCES

Khoroo 11, Ulaanbaatar, Ulaanbaatar 17024, Mongolia  
+976 11 341639  
<http://eng.muls.edu.mn/>

Being as the sole university, Mongolian University of Life Sciences (MULS) distinctively focuses on education, research, and innovation in the field of life sciences that constitute the core of economy of Mongolia, which offers a wide range of academic programs that nurture the future professionals and leaders for Mongolian society. MULS is an academic institution focused on developing an atmosphere that grants our students and researchers the freedom to completely devote themselves to their studies. Our mission is to become a leading research-oriented university, where professors strive for excellence in education and research, while students do for excellence in their studies as we believe the key to uncovering new knowledge is interdisciplinary studies, research, innovation, and extension. We believe that the role we play in realizing an environmentally-sustainable society is important, and it is our duty as a leading research-oriented academic institution to vigorously engage in our philosophy of Mission-Oriented Research and Education Toward Sustainable Development with aims that every student should be as an observer, every professor should be as a knowledge manager, who delivers scientific conception to students by the simple approach, and every researcher should be an owner of the high-tech based on R&D. We have achieved significant progress in internationalization and have strengthened our establishments with foreign universities that are enhancing our academic and cultural exchanges. In today's society, only a true intellectual with practical expert knowledge and strong problem-solving capabilities can ensure one's future success. For this, MULS is adopting a variety of educational strategies to ensure that our students gain a high level of specialized knowledge, thus allowing them to become fresh and dynamic citizens who will make important contributions to Mongolia.



**МОНГОЛ УЛСЫН ШИНЖЛЭХ УХААН  
ТЕХНОЛОГИЙН ИХ СУРГУУЛЬ**

**MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY**

## **MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY**

8th Khoroo, Baga Toiruu 34, Sukhbaatar, Ulaanbaatar, Mongolia 14191  
+976 11 324590  
<http://www.must.edu.mn/eng/>

EPU member since **2003**

Mongolian University of Science and Technology was founded in 1959. With its superior quality service to society, MUST has proved itself to be a leading national university in providing the highest quality of education and producing a great number of leading engineers in the fields of science, technology and engineering. Over 36 thousand of our undergraduate, graduate and postgraduate students have built themselves both an inclination and a capacity to inquire that will serve them well throughout their lives and learn to analyze issues from a variety of perspectives and to synthesize what they learn into personal and professional decisions that are ethical and socially responsible.

CSMS, as one of branch schools of MUST, has 110 faculty and staff. From these, 100 are full time faculty, from which 28 have a doctor's degree and 72 have a master's degree. CSMS of MUST is located in Ulaanbaatar, Mongolia. It is placed in a four-storied premise with an area of 8064 square meters. The school has an education building, including 97 classrooms and various auditoriums, letting 1540 students study in one shift. There are 27 lecture auditoriums, 13 laboratories, a gymnasium and 10 fully equipped computer laboratories. 49.4 percent of classrooms and rooms are designed to offer education services. This school has a five-storied dormitory of usable 6648 square meters.



## NATIONAL UNIVERSITY OF MONGOLIA

Ikh Surguuliin Gudamj-1 P.O.BOX -46A/523, 14201 Ulaanbaatar, Mongolia  
+976 77307730 1163  
<https://www.num.edu.mn/en/>

EPU member since **2002**

We aim to become a national model research University which meets world standards and provides pillars for Mongolia's development.

To become a sustainable university creating and distributing new knowledge in environmental, social, humanitarian and technological fields and contributing the country's development in extensive level.

The NUM is collaborating with more than 220 international universities and organizations from the different parts of the world. As a realization of our partnership agreements, the NUM is growing as a globalizing university with a multicultural academic community and a broad range of exchange programs and joint academic activities.

Besides promoting equal and mutually beneficial international cooperation with partner institutions, the NUM is actively involved in coordinating international scholarship programs including Erasmus Mundus, AusAid, Fullbright and Eurasia. The NUM has been a trusted partner of Erasmus Mundus since 2009 with over 70 students and faculties involved in various programs such as Bridging the Gap, One More Step, AREAS and Swap and Transfer. The NUM was selected as a joint coordinator of the GATE program.

Al-Farabi Kazakh National University

Korkyt Ata Kyzylorda State University

Kazakh A. K. University of International  
Relations and World Languages

University of Central Asia

Kazakh National Agrarian University



# MEMBER INSTITUTIONS IN KAZAKHSTAN

5 INSTITUTIONS





## **AL-FARABI KAZAKH NATIONAL UNIVERSITY**

71 al-Farabi Avenue, Almaty, Kazakhstan  
+7 727 2211000  
<https://www.kaznu.kz/en>

Al-Farabi Kazakh National University is the leading institution of the system of higher education of the Republic of Kazakhstan, which was the first to pass the state certification and which has justified its right to realize academic activity on all specialties and at all levels.

Al-Farabi KazNU is the leader of the General rating of the universities of Kazakhstan, which was the first laureate in the history of the country of the Presidential award of the Republic of Kazakhstan "For achievements in the area of quality", a laureate of the Award of the CIS for achievements in the area of quality and services. Our university, being a member of the International Association of universities and the Co-founder of the Eurasian Association of universities, was the first among the universities of Kazakhstan and countries of Central Asia which has signed the Great Charter of Universities in Bologna; it has successfully passed the international certification on the correspondence to the system of quality management (SQM), the requirements of international standards ISO 9000:2000 and has obtained the certifications from the largest global certification centers – the International Certification System IQNET.

The University has an enormous educational, scientific, spiritually educational, innovative and production potential which is aimed to the training of specialists of the highest qualification, further integration into the global educational space, development of fundamental and applied research, their implementation into production.



## **KAZAKH A. K. UNIVERSITY OF INTERNATIONAL RELATIONS AND WORLD LANGUAGES**

Muratbayeva Street 200, Almaty, Kazakhstan  
+7 727 2922373  
<http://www.ablaikhan.kz/en/>

EPU member since **2012**

The history of formation and development of Kazakh Ablai Khan University of International Relations and World Languages is closely related to the development of foreign language teaching in the country. Established in the Soviet period in 1941, after gaining the status of university it began a new page in its history. There are all conditions for training highly qualified specialists in various branches of humanitarian foreign language and international profile.

A key principle in the development of Ablai Khan University is to get everything best and modern, relying on great pedagogic traditions of the past. Kazakh Ablai Khan University of International Relations and World Languages is among 5 top universities in Kazakhstan and it has kept its leading position in Kazakhstani higher school due to the fact that it is a recognized multi-profile scientific and educational institution providing teaching in 14 world languages. This implies a great responsibility on university because increasing role of education represents a strategic resource in formation of national competitiveness.

At the present time there are 7 departments of Bachelor's program: department of translation and philology, pedagogical department, department of management and international communication, department of international relations, department of economy and law, department of oriental studies, department of additional education.



## **KAZAKH NATIONAL AGRARIAN UNIVERSITY**

8 Abai Avenue, Medeu, Almaty, 050010, Kazakhstan  
+7 727 2642409  
<http://www.kaznau.kz/>

The main purpose of research university is integration of science and industry, creation of conceptions for intellectual property and technology products commercialization, training highly qualified scientific - pedagogic staff through participation in basic and applied scientific researches and other scientific technical projects.

University has concentrated its resources and has become the core of educational, scientific and innovative environment of the agrarian-industrial development that significantly affecting the country's competitiveness in that industry.

Currently the University is successfully integrating into the world scientific space, cooperating with leading foreign universities and scientific centers, realizing international programs on such global issues of humanity as climate change, environment protection, food safety, deficiency of drinking water and others.

High school of farmers which was established on the base of the University on international model "Extension" renders consulting and educational services for the managers and workers of agro industrial complex farms of our country.

Currently there are carried out large-sized works among the student youth of the University. Our best students take prize places in different scientific conferences at republican and international levels. They are also became the champions in many kinds of sport in international competitions and owners of Olympic medals.

The main priority of our university is and will remain a training of high-qualified specialties and upbringing patriots of Motherland!





## **KORKYT ATA KYZYLORDA STATE UNIVERSITY**

29A Aiteke Bie Street, 120014 Kyzylorda, Kazakhstan  
+7 7242 261716  
<http://www.korkyt.kz/>

Accordingly to the Government Resolution of the Republic of Kazakhstan № 256 dated March 24, 1998 the Korkyt Ata Kyzylorda University for Humanities and the Ibray Zhakhaev Kyzylorda Polytechnic Institute were reorganized by merger to the Korkyt Ata Kyzylorda State University.

The mission of the Korkyt Ata KSU is to prepare competitive and demanded specialists with higher and postgraduate education focused on solving the issues of industrial and innovative development of all spheres of the economy of the Kyzylorda region and the Republic of Kazakhstan.



UNIVERSITY  
OF CENTRAL ASIA

## **UNIVERSITY OF CENTRAL ASIA, TEKELI**

13 Gagarin Street, Tekeli, 041700, Kazakhstan  
+7 72835 44177  
<https://www.ucentralasia.org>

### **ONE UNIVERSITY, THREE SCHOOLS**

The University of Central Asia (UCA) was founded in 2000 as a private, not for profit, secular university through an International Treaty signed by the Presidents of the Kyrgyz Republic, Tajikistan, and Kazakhstan, and His Highness the Aga Khan; ratified by their respective parliaments, and registered with the United Nations. The Presidents are the Patrons of the University and His Highness is the Chancellor. UCA brings with it the broader commitment and partnership of the Aga Khan Development Network.

UCA's undergraduate programmes are located at its residential campuses in Naryn, Kyrgyzstan, and Khorog, Tajikistan. The Tekeli campus in Kazakhstan is expected to start classes in 2021/2022. Located in scenic mountain settings, UCA's campuses have world class academic and residential facilities. The towns of Naryn, Khorog, and Tekeli offer culturally and ecologically rich environments and communities. By locating the campuses in secondary cities and rural settings, UCA hopes to be at the heart of an intellectual and economic transformation in the region. The campuses are also located along the Silk Road, a historic trade and transportation route that facilitated the global exchange of goods, cultures, and ideas for centuries.

The mission of UCA is to promote the social and economic development of Central Asia, particularly its mountain communities, by offering an internationally recognised standard of higher education, and enabling the peoples of the region to preserve their rich cultural heritage as assets for the future.

UCA seeks to contribute leadership, ideas, and innovations to the transitioning economies and communities of the region through educational and vigorous research programmes that produce knowledgeable, skilled, and creative graduates.



Tajik Agrarian University

Technological University of Tajikistan

Tajik State Medical University

University of Central Asia, Khorog



# MEMBER INSTITUTIONS IN TAJIKISTAN

4 INSTITUTIONS





## **TAJIK AGRARIAN UNIVERSITY**

Rudaki 146, Dushanbe, 734003 Tajikistan  
+992 37 224 72 07  
<http://www.tajagroun.tj/en/>

Approximation problem of training given zonal distribution of branches of agriculture in the Central Asian republics have necessitated the creation of specialized schools, training staff on narrower specialties. It redefined education in 1931 at the Faculty of Agriculture, Central Asian State University horticultural institute with accommodation in the city of Khujand.

Creation of the first 13 specialized departments, 25 teachers who taught students and 336 students working faculty. In accordance with the prospects of agricultural industries is expanding training profile. In 1934 the Institute was reorganized and renamed the Tajik Agricultural Institute. In 1992, taking into account scientific and pedagogical potential of personnel in Agro-Industrial complex, the decision of Council of Ministers of Tajikistan on August 10, 1992 № 311, our university trains students for agriculture.

In order to improve the material and technical base and expand the training of specialists from all areas of the country and the rise of agriculture decision CPC Tajik USSR in 1944, the Institute was transferred to the capital of the republic Stalinabad city (present Dushanbe city).

Currently Tajik Agrarian University is a center of science and creativity. University graduates play an important role in the agricultural life of the country and successfully employed in the national economy. More than 30 university graduates elected academicians and corresponding members of the Academy of Sciences of the Republic of Tajikistan, All Union Academy of Agricultural Sciences named after Lenin, 12 heroes of labor, 300 candidate of science and etc. Hundreds of graduates was awarded the State Prize of the USSR and Tajikistan.

Now, the university studied 7851 students. During its existence, the Institute has trained more 45 thousand highly qualified specialists.



## AVICENNA TAJIK STATE MEDICAL UNIVERSITY

Rudaki str. 139, Dushanbe, 734003 Tajikistan  
+992 37 2243687  
<https://tajmedun.tj/en/>

Today many Tajikistan Medical University graduates successfully work not only in our republic, but in more than 40 world countries, including the Russian Federation, the CIS countries, England, Germany, the USA, Iran, Afghanistan, China, Turkey, India, Yemen, and some African states. Tajikistan medical scientists are contributing to the further improvement of the organization and quality of research, increasing their efficiency and incorporating the results of research into the practice of health authorities and institutions. This contributes to the effective preventive and other measures complex development for the public health protection and promotion, taking into account the climatic and geographical features of Tajikistan and the high growth rate of its population.

University planned to prepare and publish textbooks, increase the dissertations number, increase the teaching and educational work level and the students' knowledge level, preserve faculty members, increase the teachers and other university workers' salaries, periodically hold scientific forums, meetings and conferences, landscaping the university, to construct new complex. Several multi-storey student dormitories and sports complex: universal halls, an indoor swimming pool, basketball, volleyball and tennis courts will be built. The University aimed to improve the research work conditions. Research will be developed on the basis of the university-wide electron microscopy laboratory.

In addition to creating the necessary laboratories, the construction of a scientific center with modern computing equipment is envisaged. The main task is to systematically improve the quality of training of future doctors, specialists of an important, necessary and noble profession, guarding the lives and health of people, the TSMU team will continue to try to perform with honour.

The Tajik State Medical University named after Abuali ibni Sino celebrates its 80th birthday with worthy success - this is the preparation and publication of educational literature, an increase in the number of dissertations defence, an increase in the level of educational work and the level of students' knowledge.



ДОНИШГОҶИ ТЕХНОЛОГИИ ТОҶИКИСТОН

## TECHNOLOGICAL UNIVERSITY OF TAJIKISTAN

N. Karabaev street 63/3, Dushanbe 734055, Tajikistan  
+992 37 2347990  
<http://tut.tj/>

EPU member since **2011**

Technological University of Tajikistan carries out fruitful cooperation with more than 60 foreign universities. On the basis of the signed agreements in cooperation with several universities of the Russian Federation, today, there are more than 1,200 of our students who receive an education in technical and technological specialties in Moscow, St. Petersburg, Ivanovo, Kostroma, Yaroslavl, Voronezh, Ussuriysk, Rybinsk, Nizhny Novgorod. There are two joint Tajik-Russian Faculties in the university (in the capital and in the Institute of Technology and Innovation Management in the city of Kulyab).

There are 9 faculties and more than 22 departments in the structure of the University in the city of Dushanbe, which full fills the full time education and education in correspondence of more than of 5200 students in 39 different specialties. There are about 250 teaching staff including academic and corresponding members. Tajik Academics of Sciences, doctors and candidates of sciences, professors and associate professors.

There are modern educational and scientific libraries functioning in the University (traditional and electronic), the center of computer technologies, 24 computer classes, more than 800 modern computers. 64 of which are equipped for the use of multimedia technology in the process of learning and the implementation of students' independent work. complex of modern audiences.





## **UNIVERSITY OF CENTRAL ASIA, KHOROG**

155 Qimatsho Imatshoev Street Khorog, GBAO, 736000 Tajikistan  
+992 44 6408220  
<https://www.ucentralasia.org/>

The University of Central Asia (UCA) was founded in 2000 as a private, not for profit, secular university through an International Treaty signed by the Presidents of the Kyrgyz Republic, Tajikistan, and Kazakhstan, and His Highness the Aga Khan; ratified by their respective parliaments, and registered with the United Nations. The Presidents are the Patrons of the University and His Highness is the Chancellor. UCA brings with it the broader commitment and partnership of the Aga Khan Development Network.

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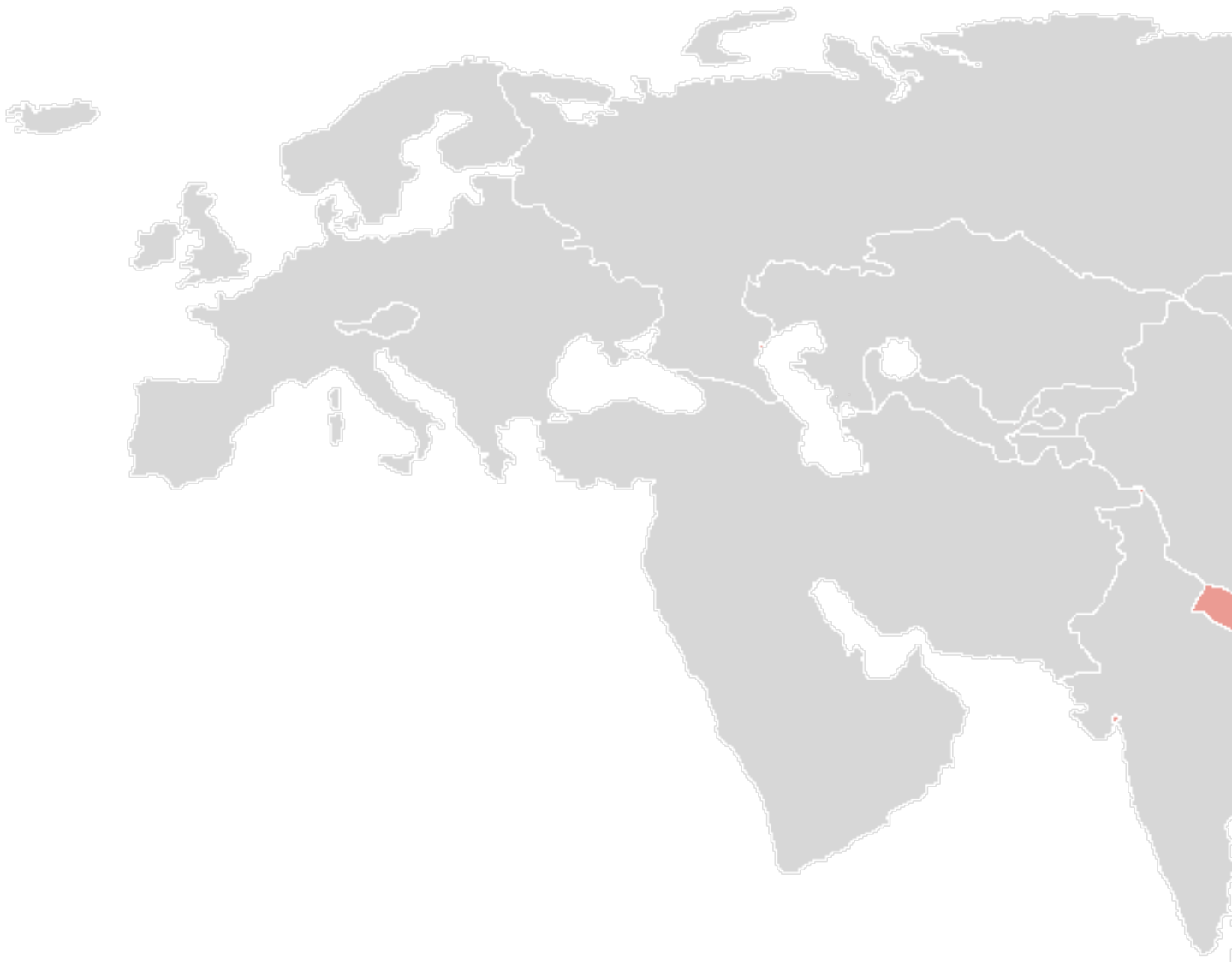
UCA's undergraduate campus in Tajikistan is located in Khorog, 2,100 metres above sea level on a site gifted by the Government of the Republic of Tajikistan. UCA's School of Professional and Continuing Education (SPCE) operates a Town Campus learning centre in Khorog.

Agriculture and Forestry University

Kathmandu University

International Center for Integrated Mountain  
Development ICIMOD

Tribhuvan University



# MEMBER INSTITUTIONS IN NEPAL

4 INSTITUTIONS





## AGRICULTURE AND FORESTRY UNIVERSITY

Bharatpur 44200, Nepal  
+977 56 591655  
<http://www.afu.edu.np>

EPU member since **2015**

The Agriculture and Forestry University (AFU) was established in Rampur, Chitwan, Nepal in 2010 which is the first technical university in the country. The university aims at producing highly skilled human resources required to work on quality research and development in agriculture. It aims at all round development of agriculture, livestock, aquaculture and forestry which would raise the socio-economic conditions of rural people through quality teaching, research and extension.

The mission of Agriculture and Forestry University is to produce competent manpower to promote education, research and development in agriculture, veterinary, fisheries, forestry and allied disciplines. This university was founded merging Rampur Campus, Institute of Agriculture and Animal Science (IAAS) and Forestry Campus, Hetauda of the Institute of Forestry of Tribhuvan University of Nepal. In addition to the existing academic programs, the university has started 4 years B.Sc. Fisheries, M.Sc. in Biotechnology, M.Sc. in Weed Science, M.Sc. Seed technology, M.Sc. Agribusiness Management and Ph.D. programs in Developmental Studies. AFU has started College of Natural Resource Management, a constituent college at Purunchaur Kaski, Pokhara on 2016. In the academic year 2017/18 we are establishing College of Natural Resource Management, Marin Kapilakot, Sindhuli. In addition 9 other constituent colleges are on pipeline for the establishment of B.Sc. Agriculture and B.Sc. Forestry program. AFU has planned to establish B.Sc. Agri. Engineering, B.Sc. Horticulture and Master in Dairy Technology in the near future. AFU has already established Agriculture Science Center (ASC) in Palung on 2016 and is in the process of establishing 3 other ASC at Kalikot, Gorkha and Dhading. These centers will demonstrate the new technologies to the farmers and acts as the platform for training and research activities. LEE (Learning Experiential Exposure) program is started in B.Sc. Ag. and B.Sc. Forestry from this year in the last Semester. Prime Minister Agricultural Modernization Project (PMAMP) of Ministry of Agriculture Development is supporting this program by sending the students in Zones and Super-zones. In addition AFU is conducting Animal Health Camp, Plant clinics and IPM schools in the farmer's field. AFU has also installed Seed processing plant and is producing quality seeds to the farmers.

The university has 107 faculty members and 255 support staffs at this moment. The current student strength consists of 1883 including 1471 undergraduate students, 367 M.Sc. students and 45 Ph.D. scholars in different disciplines. Nearly 35 % students are girl students.



FOR MOUNTAINS AND PEOPLE

## **INTERNATIONAL CENTER FOR INTEGRATED MOUNTAIN DEVELOPMENT**

Patan 44700, Nepal  
+977 52 75222  
<http://www.icimod.org>

The International Centre for Integrated Mountain Development (ICIMOD) is a regional inter-governmental learning and knowledge sharing centre serving the eight regional member countries of the Hindu Kush Himalaya – Afghanistan, Bangladesh, Bhutan, China, India, Myanmar, Nepal, and Pakistan – and based in Kathmandu, Nepal. Globalization and climate change have an increasing influence on the stability of fragile mountain ecosystems and the livelihoods of mountain people. ICIMOD aims to assist mountain people to understand these changes, adapt to them, and make the most of new opportunities, while addressing upstream-downstream issues. We support regional transboundary programmes through partnerships with regional partner institutions, facilitate the exchange of experience, and serve as a regional knowledge hub. We strengthen networking among regional and global centres of excellence. Overall, we are working to develop an economically and environmentally sound mountain ecosystem to improve the living standards of mountain populations and to sustain vital ecosystem services for the billions of people living downstream, now and for the future.

Establishing effective partnerships is pivotal to ICIMOD as an interface between research and development and to link science to policy and practice on the ground. ICIMOD partners with a wide variety of institutions, including strategic and policy partners, operational and research partners, development partners, and knowledge, science and network partners. Working together with regional and international partners, ICIMOD is committed to bringing about transformative change in the region by improving the environmental conditions and livelihoods of mountain and downstream communities.



## KATHMANDU UNIVERSITY

Dhulikhel 45200, Nepal  
+977 01 1415100  
<http://www.ku.edu.np/>

Kathmandu University is an autonomous, not-for-profit, non - government institution dedicated to maintain high standards of academic excellence. It is committed to develop leaders in professional areas through quality education. It is located in a mountainous landscape in Dhulikhel Municipality about 30 kilometers east of Kathmandu (KTM) having round-the-year pleasant climate and panoramic Himalayan Views.

KU had a very modest start from a rented building at Tangal, Kathmandu. Now, it has been able to create a built up space of 46,846 square meters. Within a period of 21 years, KU has built not only reasonable infrastructure, but also established a track record of academic excellence.

At present, the University offers various undergraduate, graduate and postgraduate programs in science, engineering, medicine, management, education, arts, pharmacy, environment, music, human & natural resources, information technology and biotechnology, through School of Science, School of Management, School of Engineering, School of Medical Sciences, School of Education and School of Arts. In addition to 3695 students studying in its constituent campuses 7500 students are in its affiliated colleges. The academic programs of the University are based on credit-semester system with continuous internal evaluations.

The University has adopted 1 to 10 teacher–student ratio. However, KU is very cautious in recruitment of every single faculty or non-teaching staff. The staff strength at KU is 458 for teaching and 725 for nonteaching (Including Paramedical staff). The academic calendar of minimum 230 days is strictly adhered to; admission of students is based on merit, based on their score in the previous examination and written and oral entrance tests.



TRIBHUVAN UNIVERSITY

त्रिभुवन विश्वविद्यालय

**TRIBHUVAN UNIVERSITY**

TU str., Kirtipur 44618, Nepal

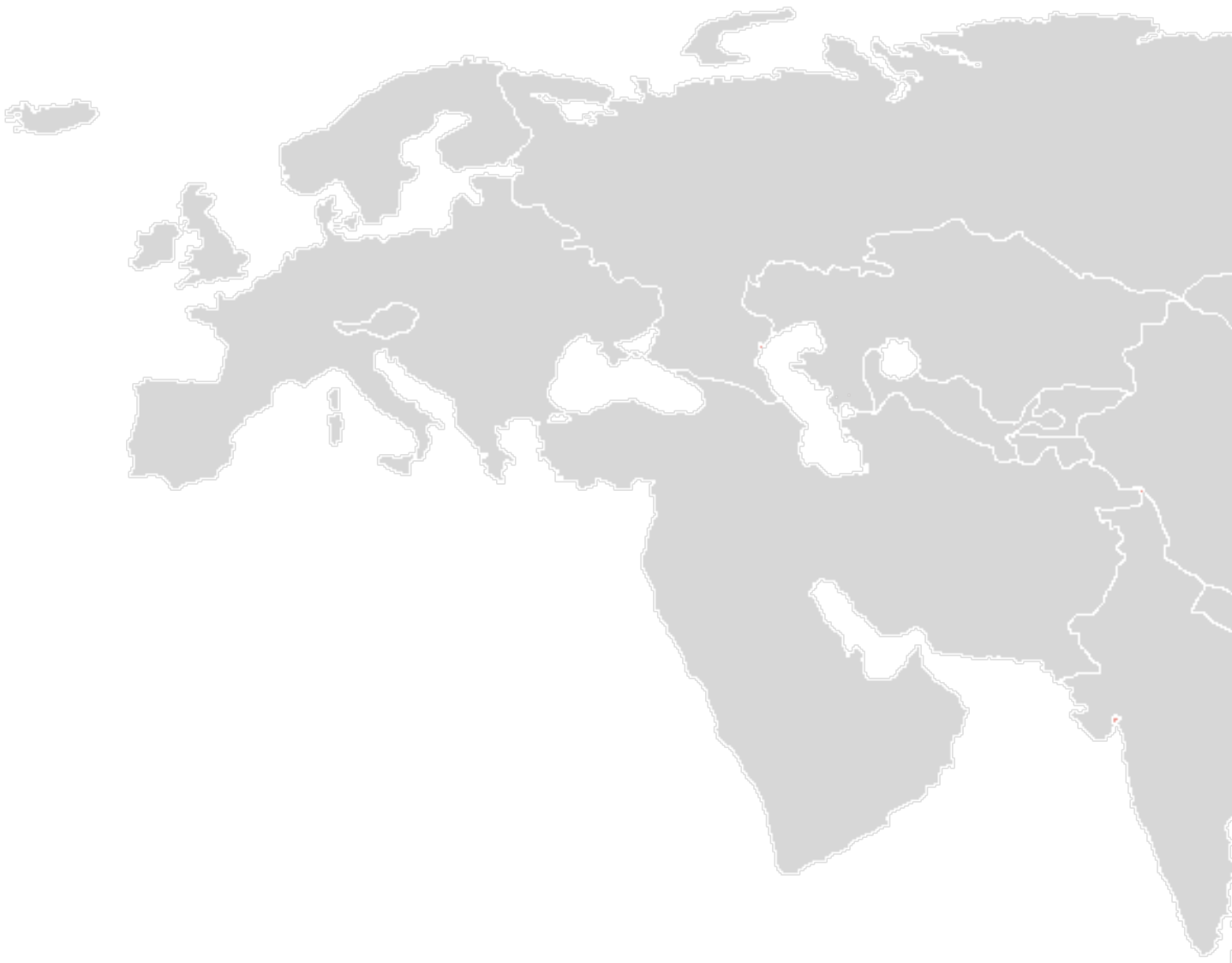
+977 01 4330433

<https://tribhuvan-university.edu.np/>

Tribhuvan University (TU), which was established in 1959, is the first national institution of higher education in Nepal. The Central Administrative Office and the Central Campus of the university are located on the north eastern facade of Kirtipur, an ancient and small town located five kilometers away from Kathmandu city centre. There are 39 central departments and 4 research centres in TU, and out of them 31 departments and 3 research centres are located at Kirtipur.

The university at Kirtipur is spread over an area of 154.77 hectares (3042-5-2 ropanis). After the second democratic movement of 2006, the Prime Minister of Nepal is the ceremonial chief, the Chancellor of the University, whereas the Minister of Education is the Pro-Chancellor. The Vice Chancellor is the Chief Executive of the university. He is assisted by the Rector in academic programmes and the Registrar in financial management and general administration. Tribhuvan University is a non-profit making autonomous institution funded by the Government of Nepal. On January 8, 2013, the government of Nepal has principally agreed to declare Tribhuvan University as the Central University.

TU conducted its programmes only through its constituent campuses prior to 1980. As the number of the students willing to acquire higher education was increasing day by day, it was not possible for the university to accommodate all the students in the constituent campuses. This situation led to the establishment of colleges in the private sector. From 1979 – 80, TU started providing affiliation to private colleges to conduct various programmes at different levels. One thousand eighty four (1084) private colleges spread all over the country have so far received affiliations from TU. TU has 7966 teaching faculty and 7230 non-teaching staff including the support staff in its constituent campuses. The total number of employees is 15196 including 124 new posts of the Manmohan Cardiothorasic Centre.



# MEMBER INSTITUTIONS IN THE REPUBLIC OF KOREA

3 INSTITUTIONS







## KONKUK UNIVERSITY

120 Neungdong-ro, Gwangjin-gu, Seoul 05029, Korea  
+82 2 450 3114  
<http://www.konkuk.ac.kr/>

EPU member since **2007**

In May 1946, Konkuk University was established as Chosun School of Politics (조선정치학관), a junior college for future political leaders, by Dr. Yoo Seok-chang. Thirteen years later, the school became a “comprehensive university” and changed its name to Konkuk (建國), which means “founding a nation” in Hanja (Chinese characters). As strong believers in the role of higher education in maintaining Korea’s sovereignty, the founder and his supporters chose the name in the hopes that Konkuk graduates would build and serve the nation. As of 2016, Konkuk University has two campuses—the main campus in the heart of Seoul and the Glocal campus in Chungju—with approximately 29,000 students enrolled. Dr. Yoo, whose pen name was Sanghuh, was raised by a father who moved to Manchuria to join the Korean Independence Movement. Trained as a medical doctor during the Japanese occupation, Dr. Yoo initially had opened the People’s Hospital in 1931 to provide medical care to less fortunate Koreans. Before long, he turned his attention to young leaders in rural areas since agriculture was the main pillar of the economy. Dr. Yoo and his supporters, who would later become benefactors of Konkuk University, aimed to open a higher education institution for leaders who would enlighten the rural population. Opposed by the Japanese, the reform-minded group managed a private organization and developed their ideas for a little more than a decade.

With years of experience in rural reforms and education as well as a short stint as a politician, Dr. Yoo became convinced that Konkuk University’s must set its goals beyond academic excellence. During his tenure as the president of Konkuk University and the chairman of the Konkuk University Foundation, he emphasized three virtues—sincerity, fidelity, and righteousness—which continues to guide Konkuk to this day. In addition, Dr. Yoo was aware that the limited space would not be sufficient to provide future agricultural leaders with ample hands-on experience. Despite the severe financial difficulties and skepticism after the Korean War, he boldly executed a move to the current location in Seoul. Thanks to Dr. Yoo’s generous endowment and education philosophy, Konkuk University not only leads in agricultural and life science research, but also excels in many other areas today. Furthermore, Konkuk University has undergone major transformations in the past decade, earning the title of “the fastest growing university in Korea.”



## SEOUL NATIONAL UNIVERSITY

1 Gwanak-ro, Gwanak-gu, Seoul 08826, Korea  
+82 2 880 5114  
<http://www.useoul.edu/>

EPU member since **2007**

Seoul National University honors the ideals of liberal education and aims to teach students a lifelong love of learning that will form the basis for continuous personal growth. At the same time it is committed to preparing students to work and live in an increasingly competitive global environment. As South Korea's first national university, Seoul National University has a tradition of standing up for democracy and peace on the Korean peninsula. Graduates have long served as public servants in key positions of the Korean government. In teaching, research, and public service, Seoul National University continues to set the standard of excellence. The mission of Seoul National University in the twenty-first century is to create a vibrant intellectual community where students and scholars join together in building the future. As Korea's leading research university, Seoul National University is committed to diversifying its student body and faculty, fostering global exchange, and promoting path-breaking research in all fields of knowledge.

The University was founded in 1946 as the first national university of Korea and built on the largest campus in Seoul. It consists of 15 Colleges, 1 Graduate School and 11 Professional Schools. The University is supported by 2,609 full-time faculty members and has a student body of 16,511 undergraduate students and 11,591 graduate students. The 11 Professional Graduate Schools include following fields: Business, Environmental Studies, Convergence Science and Technology, Dentistry, Engineering Practice, International Agriculture Technology, International Studies, Law, Medicine, Public Administration, Public Health. The University is partner of a broad educational network.



## YONSEI UNIVERSITY

50 Yonsei-ro Seodaemun-gu, Seoul, 03722, Republic of Korea  
+82 2 212 3353 5  
<https://www.yonsei.ac.kr>

EPU member since **2007**

The history of Yonsei University began on April 10th, 1885, as Korea's first modern hospital "Gwanghyewon." Two weeks after opening, King Kojong gave Gwanghyewon a new name - "Chejungwon." Gwanghyewon was established by a medical missionary, Horace N. Allen. Prior to opening, missionary Horace G. Underwood visited Korea, assisting in medical treatment at Chejungwon while starting his work in education and missionary activities. These two missionaries' work that is based in Chejungwon has become the foundation of Yonsei.

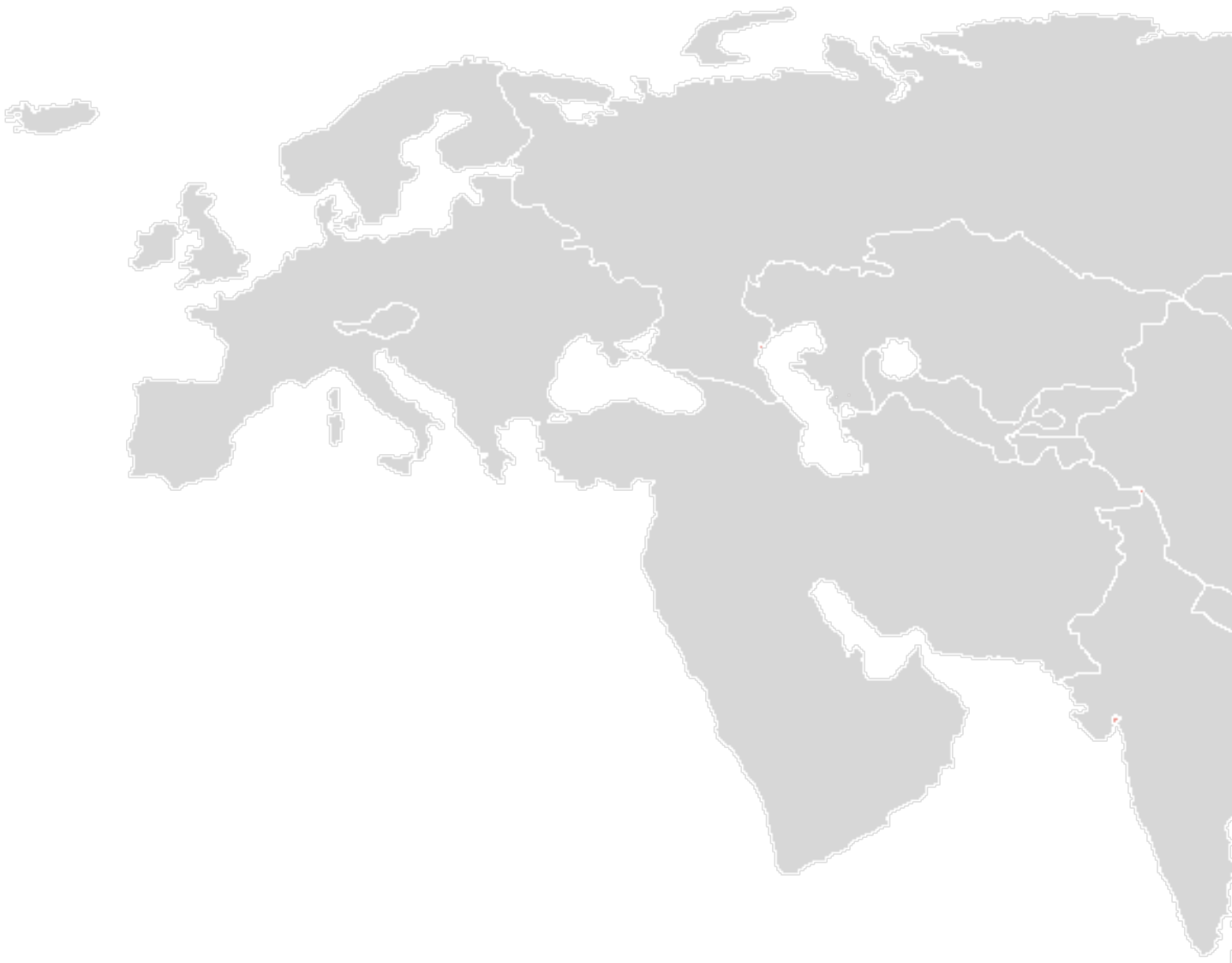
Since then, works related to medicine were institutionalized to become what was initially the Severance Medical College and later Severance Hospital and Severance Medical School. Meanwhile, in education, what was initially known as Underwood School, Gyeongsin School, and later Yonhi College became Yonhi University. Yonhi and Severance supported the independence and modernization of Korea during Japanese colonization and at times of crises. As a university, it also bore the responsibility to democratize and modernize the country after the Korean War.

In 1957, Yonhi University and Severance Medical School merged to become Yonsei University. After the merging, Yonsei University grew to become one of the best universities in Korea. It became the driving force behind Korea's economic and political growth, and it also continues to spearhead university education and research.

This Yonsei spirit and academic tradition also took roots in Wonju. First opened as the Wonju Campus Medical School in 1978, it expanded to establish itself as a university, and it grew into one of Gangwon region's leading campuses since moving to Maeji-ri in 1984.

The opening of an international campus in Songdo, Incheon, in 2010 was the first step for Yonsei University to become a world-class education and research powerhouse. Through decentralization and collaboration among its campuses (Sinchon, Health System, Wonju, International), Yonsei is committed to contributing to the development of mankind and society by leading creative changes and to build a new history.





# **MEMBER INSTITUTIONS IN THE DEM. PEOPLE'S REPUBLIC OF KOREA**

**2 INSTITUTIONS**





## KIM CHAEK UNIVERSITY OF TECHNOLOGY

Younggwang Street, Gyogu-dong, Chung-kuyok, Pyongyang, North Korea

<http://www.kut.edu.kp/>

EPU member since **2010**

The university's programs in nuclear reactors, nuclear electronics, nuclear fuel and nuclear engineering specialize in training researchers and technical personnel. Graduates are reportedly posted to the Yŏngbyŏn Nuclear Research Center or to nuclear facilities in Pakch'ŏn-kun. In 1988, the college was elevated to a university. Between 1981 and 1993, a large-scale construction program doubled the size of the campus to its present 400,000m<sup>2</sup>.

The university has 18 departments and about 80 programs about 10,000 students and 2,000 staff. There are 10 research institutes and one graduate school. There are 54 laboratories and a library with about 600,000 volumes. The campus has a total area of 400,000 square meters.





## KIM IL SUNG UNIVERSITY

Ryongnam-Dong, Taesong District, Pyongyang, DPRK

+85 2 381 4410

<http://www.ryongnamsan.edu.kp/univ/switchlang?lang=en>

EPU member since **2010**

Kim Il-sung University, founded on 1 October 1946, is the first university built in North Korea. It is located on a 15-hectare campus in Pyongyang, the nation's capital. Along with the main academic buildings, the campus contains 10 separate offices, 50 laboratories, libraries, museums, a printing press, an R&D centre, dormitories and a hospital. The university is named in honour of Kim Il-sung, the founder and first leader of North Korea.

Today, the university has turned into a powerhouse for training talents with colleges in the fields of social and natural sciences, humanities, engineering, medicine and agriculture, faculties, research institutes and laboratories.

Keeping the lifetime wishes of the great leaders deep in his mind, supreme leader

Kim Jong Un recently sent sophisticated experimental apparatuses to the university, and in Juche 102(2013), saw to it that the deluxe flats were built and provided for the lecturers and researchers of the University.

The university has produced 16 DPRK Heroes, 81 Labour Heroes and over 800 academicians, professors and doctors.

It has a well-organized educational system that consists of an undergraduate course, postgraduate course and postdoctoral course for training bright talents.

With the objectives of closely combining education and scientific research and integrating research with production at a very high level, the university is conducting vigorous research activities to pave the way for setting up cutting-edge industries that include the development and production of advanced intellectual products.

It is engaged in variety of exchanges and cooperation with universities of different countries including Beijing University of China and Lomonosov Moscow State University of Russia. It exchanges lecturers and experts with them and hosts and participates in international seminars.

Thousands of exchange students and scholars from over 30 countries including China and Russia have finished the undergraduate and postgraduate courses at the university and obtained master's and doctor's degrees.

Drawing on its achievements, Kim Il Sung University exerts itself to perform its mission as the crucial base and parent institution for training native cadres and talents and develop into a top-class university of the world.



# MEMBER INSTITUTIONS IN UZBEKISTAN

2 INSTITUTIONS





## **TASHKENT INSTITUTE OF IRRIGATION AND AGRICULTURAL MECHANIZATION ENGINEERS**

39 Kari Niyazov Street, Tashkent, 100000 Uzbekistan  
+99871 237 19 36  
<http://tiame.uz/en/>

EPU member since **2010**

Tashkent Institute of Irrigation and Agricultural Mechanization Engineers was established as the faculty of Melioration Engineering of the Department of Hydrotechnics from the faculty of Technics in Turkistan State University in 1923. 24 agronomist and 16 engineers of hydromelioration firstly graduated from the institute in 1923.

Having founded the faculties of Construction of Mechanics and Water Resources on the base of the faculty of Melioration Engineering, the Institute of polytechnics and irrigation of cotton-growing was established. Demand of the Republic for the professionals of agriculture and water resources was met by the foundation of the Institute. Meanwhile, the organization of land and water reforms and the further development of irrigation and agriculture in Central Asia required an integral technical educational mechanization.

The names of Central Asian Institute of Irrigation Engineers and Technicians and Central Asian Institute of Agricultural Irrigation and Mechanization Engineers were joined and changed to The Tashkent Institute of Irrigation and Agricultural Machanization Engineers from November 11, 1934.

The title of the institute was renamed as Tashkent Institute of Irrigation and Melioration according to the Decree of the Cabinet of Ministers of the Republic of Uzbekistan on March 30, 2004. To train highly qualified professionals for agriculture and water management of the Republic is very actual issue. There are 18 courses, 15 Master's Degree courses, 5 faculties and more than 4860 students in our institute. They are taught by 353 skilled professors and teachers from 30 departments, including 31 PhDs and professors, 157 candidates and associate professors. The institute owns 4 modern educational and 3 lab buildings, research centres, information resource center with 700,000 places, 3 dormitories for 1,200 people, students' canteen with 460 places and a park. The staff of the institute is focused on training highly qualified professionals in the condition of market economy based on the Law on Education and the National Program for training professionals.

Tashkent Institute of Irrigation and Melioration was retitled as Tashkent Institute of Irrigation and Agricultural Mechanization Engineers according to the Presidential Decree №3003 on May 24, 2017.



## **TASHKENT STATE AGRARIAN UNIVERSITY**

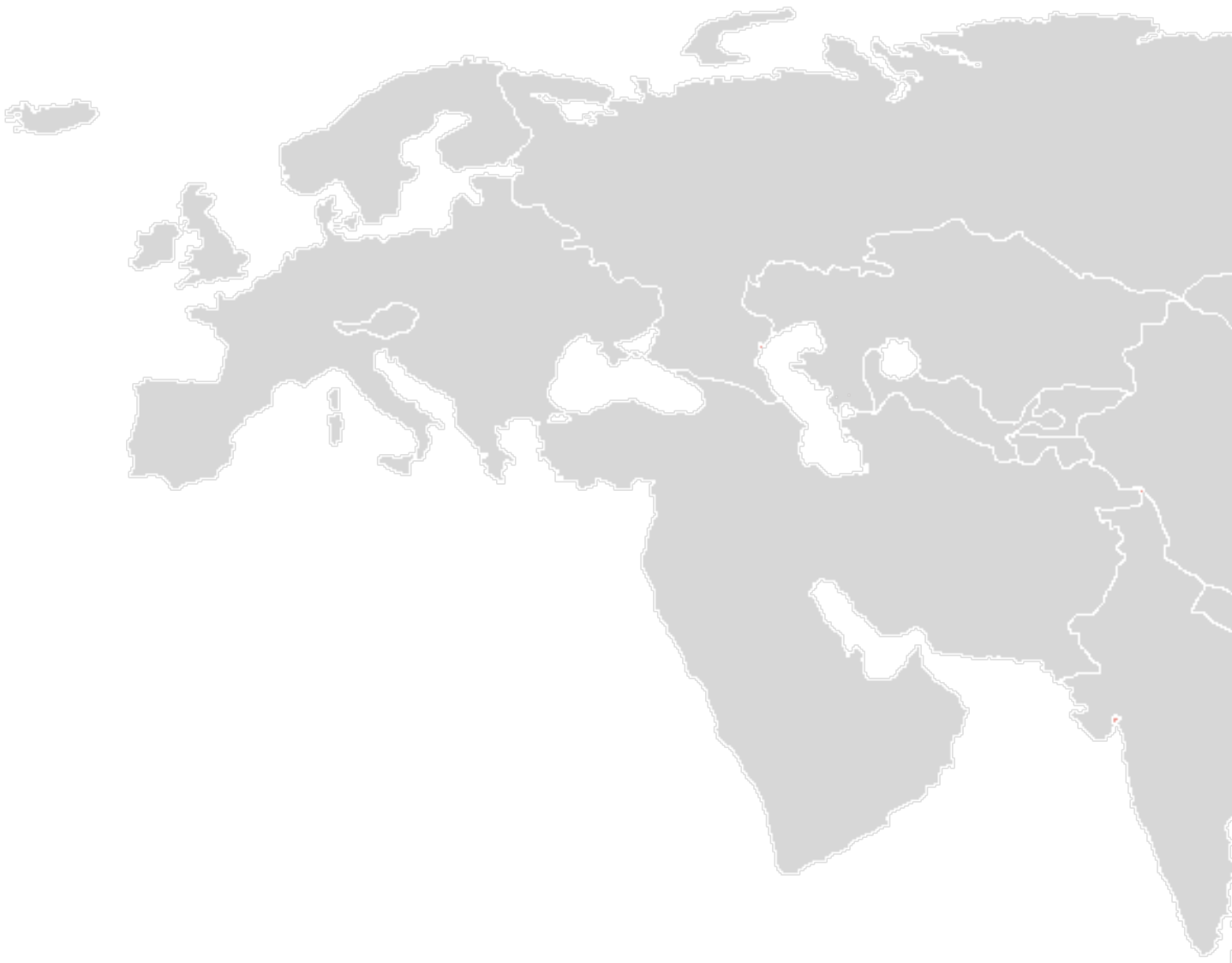
University Street 2, Kibray district, Tashkent, Uzbekistan  
+998 71 260 48 00  
<https://tdau.uz/>

The formation of Tashkent State Agrarian University was closely linked with name of Mirzo Ulugbek National University, founded in 1918 by local intellectuals, as many other Central Asian universities. In the 1920s, there were 8 faculties among them there were agricultural one. On May 26, 1930 on the basis of this faculty, the Central Asian Agricultural Institute was established and after some changes, it was renamed the Tashkent Agricultural Institute in October 1934.

In April 1991, the university received the status of Tashkent State Agrarian University. This status was given to only 8 of the 104 agricultural higher educational institutions in the CIS for its achievements in training, science development, scientific and pedagogical potential, quality improvement, development and strengthening of material and technical base.

In the early years, the Tashkent Agricultural Institute was prepared specialists in agronomy, cotton growing, breeding and seed production, plant protection and sericulture. In 1941, it began to train of specialists in fruit -growing, in 1942 - in viticulture, in 1944 - in forest melioration , in 1945 - in agrochemistry and soil science, plant protection, in 1952 - in economics, in 1959 - accounting in agriculture, in 1978- on animal husbandry. Since 1959, the university has organized training of specialists in correspondence courses of on-the-job training.

The activity of higher education is closely connected with the history of our country, its agriculture, economy, culture and development of higher education. The University has become a major educational and scientific center in Central Asia for agriculture. The constant care provided by the state, thanks to great scientists and highly qualified teachers in the higher education institution, and their productive work were accumulated in TSAU.



# MEMBER INSTITUTION IN BHUTAN

2 INSTITUTIONS





## JIGME SINGYE WANGCHUCK SCHOOL OF LAW

Taba, Thimphu, Bhutan  
+975 02 365305  
<https://www.jswlaw.bt/>

EPU member since **2019**

The first and only law school in the Kingdom of Bhutan, Jigme Singye Wangchuck School of Law was founded in 2015, by the promulgation of a Royal Charter by His Majesty the King. His Majesty envisioned that the law school would “provide legal education, facilitate research in law and related fields, [and] promote cultural enrichment and traditional values.

The law school is named after the Fourth King of Bhutan, Jigme Singye Wangchuck. His Majesty was not only the author of Bhutan’s unique development strategy, “Gross National Happiness,” but he was also the motivating force and father of Bhutan’s first Constitution. It is fitting that Bhutan’s law school commemorates his contributions and gifts to Bhutan.

With a curriculum that focuses in equal measure on practical skills and “learning by doing,” Dzongkha language and Bhutanese values and traditions, and core legal and social science subjects, JSW Law boasts course of studies that is at once in line with international best practices, but also uniquely Bhutanese.

The law school opened its doors to its historic first class of students on 3 July 2017, at a leased temporary campus in Taba, Thimphu. That first class – 13 young women and 12 young men – hail from across the country, reflecting a diverse cross-section of Bhutanese society.

The permanent teaching faculty are drawn from across Bhutan and around the world, and are supplemented by top visiting faculty from abroad. They are led by our Honourable President, Her Royal Highness Princess Sonam Dechan Wangchuck, by a Governing Council headed by the Chief Justice of Bhutan, and by Dean Sangay Dorjee, an experienced educator and civil servant.

Admitted students will study at the law school for five years, leading to a qualifying degree in law. Upon graduation, they will take their place as leaders in the judiciary, in government service, in private practice, in civil society, and in the commercial sector. Above all, they will exemplify the motto of JSW Law: “JSW = Justice. Service. Wisdom.”





Royal University of Bhutan

## ROYAL UNIVERSITY OF BHUTAN

Thimphu, Bhutan

+975 2 336454

<http://www.rub.edu.bt/index.php/en/>

The Royal University of Bhutan was launched on 2nd June 2003 to provide tertiary education in Bhutan. The Royal Charter and Statutes provide the legal instruments for the University. The overall rationale of the University as set out in the Royal Charter and Statutes is the "dissemination of knowledge and the advancement of learning through a balanced, well regulated and sound tertiary education system for the economic and cultural development of the Kingdom of Bhutan and to promote the cultural enrichment, personal development and well being of our people."

The Royal University of Bhutan was delinked from the civil service in 2011 and functions with full human resource management and financial autonomy. As of today, the Royal University of Bhutan has ten constituent Colleges and two private Colleges affiliated to the University.

As of November 2018, the University had a total of 11075 students and 1267 faculty and staff.

The following are the Vision and Mission Statements of the University.

An internationally recognized university steeped in GNH values.

1. To provide programmes of study at tertiary education level, of relevance and good quality which will fulfil the needs of the country for an educated, skilled and humane population;
2. To promote and conduct research to contribute to the creation of knowledge of relevance to Bhutan; and
3. To provide training and professional services for the enhancement of knowledge; capacity building and community development.

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