





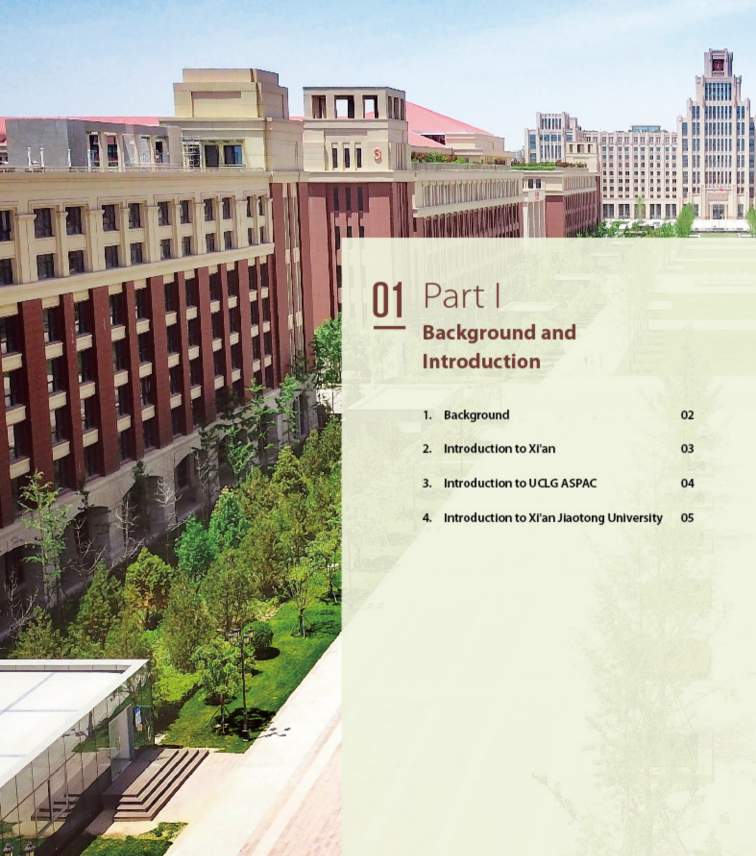
XI'AN-UCLG ASPAC

INTERNATIONAL TALENTS EDUCATION PROGRAM

PARTNER UNIVERSITY: XI'AN JIAOTONG UNIVERSITY



TABLE OF CONTENTS



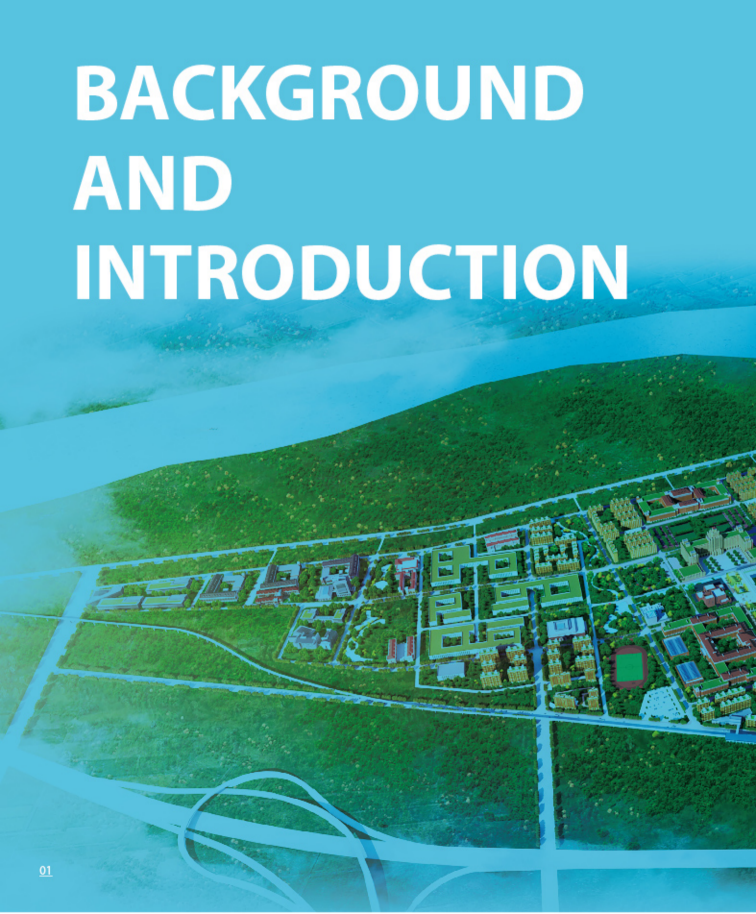


Part || scholarship program for postgraduate study

| 08 |
|-----------------|
| anagement |
| 08 |
| able |
| lic Policy |
| 11 |
| Economics |
| 13 |
| t Energy |
| <i>XJTU)</i> 15 |
| |

| 2. | Other Postgraduate Programs | 17 |
|----|----------------------------------|----|
| l. | English-taught Master Programs | 17 |
| II | English-taught Doctoral Programs | 19 |
| | | |
| 3. | Scholarship Coverage | 21 |
| | et alata | |
| 4. | Eligibility | 21 |
| 5. | Application Documents | 22 |
| | - фрисанов В останов В | |
| 6. | Application Procedure | 23 |
| | | |
| 7. | Admission Arrangement | 23 |

Part I





In 2019, Mr. Li Mingyuan, Mayor of Xi'an, as the representative of Xi'an and UCLG ASPAC, was successfully elected as the Co-President of UCLG.

To promote the educational exchanges between Xi'an and cities around Asia Pacific region, Scholarship Program was launched by Xi'an Municipal Government to fund civil servants from Asia Pacific region to study in Xi'an.

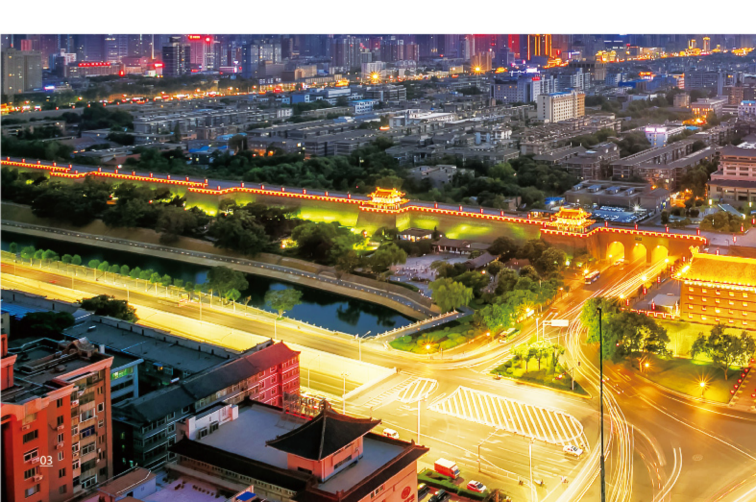
As one of top ten universities in China and the best university in Xi'an, Xi'an Jiaotong University was designated by Xi'an Municipal Government to implement this program.

Introduction to Xi'an

Xi'an, called Chang'an in ancient times, is the capital city of China's Shaanxi province and the largest designated central city in Northwest China. The total area of Xi'an is 10,752 square kilometers, and its population is 12 million.

Located in the middle of the Guanzhong Plain, Xi'an is one of the three international metropolises and the ninth Regional Central City of China designated by China's central government. It has earned the honorary titles of National Sanitary City, National Garden City, China City with Best Images, China City with Best International Images, and China's Civilized City. Remarkably, it has been named China Happiest City for seven years in a row.

Xi'an is a highland of science and education. The comprehensive strength of science and education ranks the third in the country, with 63 universities and colleges, 43 graduate training institutes, 62 academicians of the "Two Academies" (of sciences and engineering) and 95 scientific research institutes. It has been rated as "China's leading smart city" and one of "the country's top ten innovative cities". In September 2015, Xi'an was approved as a National Comprehensive Innovation and Reform Pilot Zone, and the Xi'an High-tech Industries Development Zone was approved as a National Independent Innovation Demonstration Zone.



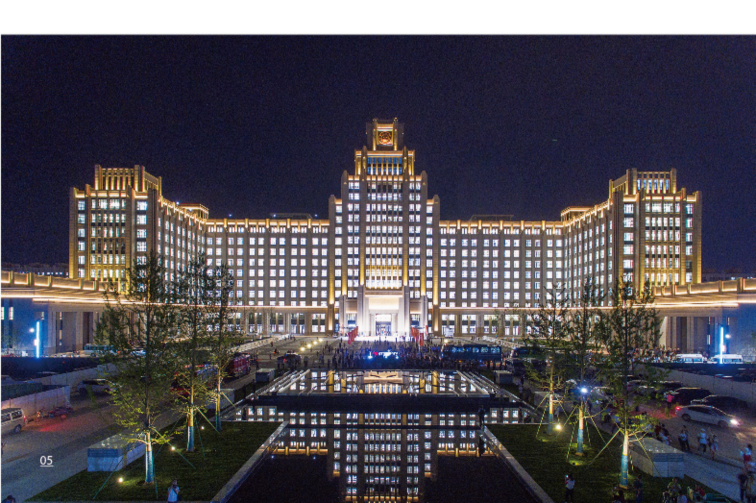
Introduction to UCLG ASPAC

United Cities and Local Governments Asia-Pacific (UCLG ASPAC) is the largest Regional Section of United Cities and Local Governments (UCLG), the world organization of local government association. UCLG ASPAC promotes and stimulates cooperation between sub-National governments and within the wider international communities in the region. Its works focus on advocacy, capacity building, policy and research, programs and projects, and decentralized cooperation. It is also the key knowledge management hub on local government issues in the Asia-Pacific region.



Introduction to Xi'an Jiaotong University

Established in 1896, Xi'an Jiaotong University (XJTU) is a National Key University directly administered by the Ministry of Education of China. It is one of the **Top 10** Research Universities in China and a member of China's Ivy League - C9 League. XJTU ranks **No. 303** on the list of **QS World University Rankings 2021** and **No. 52** on the list of **QS Asian University Rankings 2021**.



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.

XJTU is a comprehensive research university with ten major categories of disciplines: science, engineering, medicine, economics, management, humanities, law, philosophy, education and art, and 26 schools, nine colleges for undergraduates and 20 affiliated teaching hospitals. There are four campuses, namely Xingqing campus, Yanta campus, Qujiang campus and China Western Science and Technology Innovation Harbor(iHarbor), with a total area of 5.3 square kilometers.

Currently, XJTU has a faculty and staff of 6,285 people including 3,109 full-time teachers, of whom 44 are academicians of the Chinese Academy of Sciences and/or the Chinese Academy of Engineering and 42,379 full-time students, including 21,383 postgraduates. The University offers 87 undergraduate programs, 45 first-level master programs, and 31 doctorate ones. According to the data released by the Essential Science Indicators (ESI) in March, 2020, 15 disciplines of XJTU are ranked top 1/100 among international academic institutions, two disciplines are ranked 1/1000 and engineering is ranked top 1/10000 on the ESI list. Its Management School and Law School are accredited for the QS FIVE STARS. 14 disciplines are ranked top ten in China, such as Electrical Engineering, Mechanical Engineering, Power Engineering and Engineering Thermophysics, Materials Science, Electronics and Information Engineering, etc.

XJTU started its international education as early as 1959 and is the first university to launch English-medium MBBS program for international students in China. It has established extensive international communication ties with about 300 universities and research institutions from 44 countries and regions. It initiated the University Alliance of the Silk Road and built an international platform of educational cooperation and communication for more than 154 universities of 39 countries and regions. Currently, there are over 3,000 international students from over 141 countries and regions studying at XJTU. Due to its outstanding education quality, the University was awarded by the Ministry of Education of China the "Demonstration Base for International Education", and later passed the National Quality Accreditation for International Education.

Welcome to study at Xi'an Jiaotong University!



Part II

SCHOLARSHIP PRGORAM FOR POSTGRADUATE STUDY



Postgraduate Programs Recommended

Based on the potential need of public servants from Asia Pacific region, XJTU has specially recommended 5 English-taught master and doctorate programs in management, economics, energy and power for applicants to choose. We recommend that applicants concentrate and petition for those 5 majors to deepen exchanges and communication between trainees. We provide programs in other fields as well.

International Master/Doctoral Program in Smart City Management with Big Data (School of Management, XJTU)

I. Introduction

International Postgraduate Program in Smart City Management International Postgraduate Program in Smart City Management with Big Data is designed to enable the enrolled students to obtain intellectual skills and theoretical understandings of big data and smart city management at the postgraduate level.

Master program consists of course studies, practical training, and a master degree thesis. Students will be trained to develop analytical, design, and experimental abilities through various approaches, such as courses, experiments, projects, and independent research to resolve problems and propose solutions based on big data.

Doctoral program encompasses course studies, scientific research training and a doctoral dissertation. The purpose of our program is to help students not only develop scientific and rigorous research attitude, good cooperation spirit, but also build the capacity to propose normative research proposal, collect data scientifically and use the correct analytical tools for research regarding to previous achievements and standards given by scholars. Students will be mentored to be proficient in reading management literature, writing papers in English and



using it for international communication to ensure that students have solid, extensive and systematic knowledge structure in management field and the ability to master the use of knowledge such as big data, management, economics, organizational behavior, etc. We aim to guarantee students the ability to analyze and propose solutions for problems relating to big data and management. Additionally, students are required to be capable of refining scientific problems in combination with management practice and making creative achievements in the field of big data and management.

For Business Administration and Management Science and Engineering, the program sets up cross-disciplinary research directions in order to strengthen the advantages of discipline, respond to its development and changes, and expand new research areas. With an aim to encourage social sustainability, the discipline will broaden the research orientations to meet the requirements of social development and answer the call of the changes in business education.

International applicants for Master/Doctoral program can choose any of the eight major research fields below:

- 1. Management Science and Engineering
- 1.1 Smart City and Operations Management
- 1.2 Big Data Analysis & Management Decision
- 1.3 Information Systems Management & E-Commerce
- 1.4 Management Systems Engineering
- 2. Business Administration
- 2.1 Organizational Behavior & Human Resource Management
- 2.2 Innovation, Entrepreneurship & Strategic Management
- 2.3 Marketing Management & Business Intelligence
- 2.4 Accounting Behavior & Financial Innovation



II. Duration of the Program:

The duration of Master Program is 2 years

The duration of Doctoral Program is 4 years, which could be properly extended upon approval, and the extension period shall not exceed 1 year.

III. Teaching Language: English

IV Degree to be conferred: Master of Management, Doctor of Philosophy

V. Core Curriculum

Overview of China, Comprehensive Chinese, Smart City and Operations Management, Smart Logistics and Supply Chain Management, Big Data Analytics, Business Ethics and Corporate Social Responsibility, Information Management, Foundations of Management, Managerial Economics, Business Statistics, Operational Research, Management Research Method, Organizational Behavior, Advanced Financial Management, Marketing Management, Internet Business Model, Human Resource Management- A Global Perspective, Management Theories, Economic Theory, Seminar on Information Systems Research, Social Network Analysis, Production and Logistics System Optimization, Accounting Theory and Research, Marketing Management, Technological Innovation.

VI. Special Requirement

This program requires basic research ability and linguistic competence to conduct academic research and complete doctoral study (IELTS \geq 6.0).



International Master/Doctorate Program on Sustainable Development and Public Governance

(School of Public Policy and Administration, XJTU)

I. Introduction

This program trains international students to get a master or a doctor degree.

The master program aims to cultivate public administration professionals with the following characteristics. First, they have a basic theoretical basis in economics & management and have a good understanding of specialized knowledge, research methods, frontier dynamics and practical process of public administration. Second, they follow the good school discipline of Scientism, Rigor and Pragmatism and have the capacity to study academic problems independently & solve practical problems skillfully. Third, they are competent in public organizations at different levels.

The doctoral program is committed to the cultivation of international advanced professionals in public administration with solid theoretical basis, good knowledge structure, strong innovation and independent research ability with characteristics of Chinese culture.

International applicants for the program can choose any of the research fields in Public Administration:

- 1) Health System and Health Policy
- Demographic Analysis and Public Policy, Gender Imbalance, Fertility, Ageing
- 3) Public Policy Innovation, Population Health
- 4) Performance Management, S&T Policy and Management, Environment Governance
- 5) Social Security and Public Finance Management
- 6) Marriage and Family Evolution in Transitional Chinese Society, Gender Imbalance and Its Social Implications, Sustainable Livelihoods and Development of Vulnerable Groups
- 7) Risk Governance and Emergency Management
- Social Security, Poverty Governance, and Basic Public Services.
- 9) Population Health and Social Governance, Ageing and Health
- 10) Environmental Governance, Smart Government, Performance Management
- 11) Rural Household Livelihood, Rural Development and Poverty Reduction, Tourism Economics
- 12) Public Policy Analysis; Evaluation of Educational Development
- 13) Complex Systems, Network Science, Science of Science, Data Science
- 14) Environmental Policy and Management; Urbanization and Sustainability;
- 15) Health System and Policy Study
- 16) Land Policy and Rural Development, Urban Planning and Urban Governance
- 17) Service Innovation, E-Government



III. Teaching Language: English

IV. Degree to be conferred: Master of Management, Doctor of Management

V. Core Curriculum

Overview of China, Comprehensive Chinese, Public Policy Analysis, Analysis methods of Public Administration, Contemporary Chinese Government and Politics, Demographic Analysis, Applied Statistics, International Comparison of Health Insurance System, Health Economics, Foundations of Management, The OBOR Initiative and the Open Policy of China, A Study of China's Reform and Opening-up

International Master/Doctorate Program in Applied Economics

(School of Economics and Finance, XJTU)

I. Introduction

International master program in Applied Economics is a trans-disciplinary master program spanning across several disciplines, Finance, Management, and Engineering. All the disciplines are ranked top nationally by the Ministry of Education and are selected as the National Double First-Class initiative since 2017. We're committed to fostering more innovative and ethical financial talents to take an active role in contributing to sustainable urban development. The program will influence future leaders through the inclusion of tailored courses on international master program in Applied Economics in our core curriculum.

The program is designed to enable the enrolled students to obtain theoretical understandings, intellectual skills and practical techniques at postgraduate level. The program consists of course studies, practical training, and a master degree thesis. Students will be trained to develop analytical, design, and experimental abilities through various approaches, such as courses, experiments, projects, and independent research; to resolve problems and propose solutions based on economic phenomena.

International applicants for master program can choose any of the four major research fields below:

- Financial Information Engineering
- Applied Statistics
- International Business
- 4) International Taxation

International applicants for doctorate program may choose any of the research fields below:

- 1) Industrial Organization Theory and Innovation
- 2) Financial Market and Industrial Development
- 3) Financial Big Data Modeling and Analysis
- 4) International Trade and Enterprise Strategy
- 5) Regional and Urban Sustainable Development
- Fiscal Theory and Policy Practice





II. Duration of the Program:

The duration of master's program is 2 years;

The duration of doctoral program is 4 years, which could be properly extended upon approval, and the extension period shall not exceed 1 year.

The supervisor will be assigned by school according to the comprehensive matching.

III. Teaching Language: English

IV. Degree to be conferred: Master of Economics, Doctor of Economics

V. Core Curriculum

verview of China, Comprehensive Chinese, Research Methodology of Economics, Microeconomic Theory and Application, Macroeconomics: Theory and Policy, Econometrics, Advanced Microeconomics I, Advanced Microeconomics II, Advanced Macroeconomics, Time Series Analysis, Panel Data Analysis, International Finance, Industrial Economics, History of Western Economic Thought, Corporate Finance, International Trade, Industrial Economics, International Taxation, International Business Negotiation, International Business Environment, Lectures for Frontier Economics.

International Master/Doctoral Program in Intelligent Energy and Power

(School of Energy and Power Engineering, XJTU)

I. Introduction

Intelligent Energy and Power includes two disciplines, Power Engineering and Engineering Thermophysics; Nuclear Science and Technology.

Power Engineering and Engineering Thermophysics (can be sourced back to 1921) is the State First-class Key Discipline, and it is on the top rank (2%) in the field of engineering thermophysics and energy utilization in China. The institute has four important research bases, namely the State Key Laboratory of Multiphase Flow in Power Engineering, the National Engineering Research Center of Fluid Machinery & Compressors, the State Laboratory of Fluid Machinery, and the Key Laboratory of Thermo-Fluid Science and Engineering of Ministry of Education, which are also the important training bases for professionals in the field of energy and power engineering in China. There are over 200 staff engaged in many crucial areas including multiphase flow, heat/mass transfer, fluid mechanics and machinery, turbo machinery, combustion, heat exchangers, CFD/NHT, multiscale and multiphysics transport phenomena, refrigeration and cryogenics, sustainable and new energy, energy and environment, aerospace power and space environment.

The Nuclear Science and Technology, founded in 1958, has several supporting laboratories conducting research on Liquid Metal Sodium Loop, High Temperature High Pressure Thermal-Hydraulics Loop, Nuclear Power Plant Simulation System, Nuclear Radiation Detection and Analysis System, Accelerator Mass Spectrometer, and Nuclear Engineering Computational Physics, etc. 28 faculty members' research fields cover Reactor Physics, Neutronic Analysis, Reactor Thermal-Hydraulics, Reactor Kinetics, Control and Simulation, Nuclear Power System Safety, Nuclear Technology & Applications, Reactor Maintenance, Structure & Material, etc. The Discipline has become a creative powerhouse for scientific research and the cultivation of nuclear energy engineers in China.

The program aims at cultivating the all-around qualities of master and doctoral candidates, helping them achieve both academic and moral excellency.

The master program consists of course studies and a master degree thesis. Apart from mastering solid basic theories and systematic, specialized professional knowledge, master's students should also be familiar with the sci-tech developing trend of the research areas they are engaged in, and should be able to carry out scientific research.

For doctoral candidates, they should have a firm grasp of basic theories and systematic, specialized knowledge, be capable of independent scientific research and teaching, gain innovative achievements, demonstrate scientific attitude, and strive to resolve sci-tech difficulties in a rigorous and pragmatic way.





International applicants for the program can choose any of the 15 major research fields below:

- Thermal Energy Engineering
- Power Machinery and Engineering
- Fluid Machinery and Engineering
- Engineering Thermophysics
- Refrigeration and Cryogenics Engineering
- Sustainable Energy and New Energy Technology
- 7) Energy and Environmental Engineering
- Aerospace Power and Space Environmental Engineering
- 9) Nuclear Reactor Physics Analysis
- 10) Thermal-fluid Dynamics of Nuclear Reactor
- 11) Nuclear Reactor Safety Analysis
- 12) Nuclear Reactor Dynamics & Control
- 13) Fault Detection and Reliable Analysis of Nuclear Power Equipment
- Radiation Physics and Technology
- 15) Nuclear Logging Technology

II. Duration of the Program:

The duration of master program is 2 years.

The duration of doctoral program is 3 years, which could be properly extended upon approval, and the extension period shall not exceed 1 year.

III. Teaching Language: English

IV. Degree to be conferred:

Master of Engineering (Power Engineering and Engineering Thermophysics), or Master of Engineering (Nuclear Science and Technology)

Doctor of Philosophy (Power Engineering and Engineering Thermophysics),
or Doctor of Philosophy (Nuclear Science and Technology)

V. Core Curriculum

Overview of China, Comprehensive Chinese, Numerical Heat Transfer, Computational Method, Advanced Combustion Theory, Combustion Chemistry, Modern Combustion Science and Energy Utilization Technology, Biological Treatment of Wastewater, Advance in Severe Accident Analysis of Nuclear Reactors, Introduction to Vacuum Technology in Accelerators, Design and Implementation of Refrigeration and Cryogenic Systems, Numerical thermal analysis of Nuclear Reactor

VI. Special Requirement

This program requires an academic background of mechanical engineering in energy and power.

2 Other Postgraduate Programs

Meanwhile, XJTU offers a variety of other postgraduate programs taught in English. The programs in the following chart are also available for application.

I. English-taught Master Programs

| School/Faculty | Program | Duration | Degree |
|---|---|--|--|
| School of Mechanical Engineering | Mechanical Engineering Instrument Science and Technology | 2 Years 2 Years | Master of Engineering Master of Engineering |
| Faculty of Electronic and Information Engineering | Electronic Science and Technology Information and Communications Engineering Control Science and Engineering Computer Science and Technology | 2 Years 2 Years 2 Years 2 Years | Master of Engineering Master of Engineering Master of Engineering Master of Engineering |
| School of Software Engineering | Computer Science and Technology | 3 Years | Master of Engineering |
| School of Materials Science and Engineering | Materials Science and Engineering | 2 Years | Master of Engineering |
| School of Electrical Engineering | Electrical Engineering | 2 Years | Master of Engineering |
| School of Aerospace Engineering | Mechanics Aeronautical and Astronautic Science and Technology | 2 Years 2 Years | Master of Engineering Master of Engineering |
| Jinhe Center for Economics Research | Applied Economics Theoretical Economics | 2 Years 2 Years | Master of Economics Master of Economics |
| School of Law | Law in Chinese and International Business Law | 2 Years | Master of Laws |
| School of Marxism | Marxist Theory (Study of China's Reform and Development) | 2 Years | Master of Laws |
| School of Life Science and Technology | Biomedical Engineering Biology | 3 Years 3 Years | Master of Engineering Master of Science |
| School of Mathematics and Statistics | Mathematics Statistics | 3 Years 3 Years | Master of Science Master of Science |
| School of Humanities and Social Sciences | Journalism and Communication (Chinese Cultural Studies) | 2 Years | Master of Arts |
| Frontier Institute of Science and Technology | Physics Chemistry Materials Science and Engineering | 3 Years 3 Years 3 Years | Master of Science Master of Science Master of Engineering |

| School of Foreign | English Language and Literature | 3 Years | Master of Arts |
|-----------------------|---|---------|--|
| Studies | Foreign Linguistics and Applied Linguistics | 3 Years | Master of Arts |
| | Japanese Language and Literature | 3 Years | Master of Arts |
| | French Language and Literature | 3 Years | Master of Arts |
| School of Chemical | Chemical Engineering and Technology | 2 Years | Master of Engineering |
| ingineering and | Power Engineering and Engineering Thermophysics | 2 Years | Master of Engineering |
| Technology | | | |
| Health Science Center | Physiology | 3 Years | Master of Science |
| | Neurobiology | 3 Years | Master of Science |
| | Genetics | 3 Years | Master of Science |
| | Cell Biology | 3 Years | Master of Science |
| | Biochemistry and Molecular Biology | 3 Years | Master of Science |
| | Biophysics | 3 Years | Master of Science |
| | Human Anatomy Histology and Embryology | 3 Years | Master of Medicine |
| | Immunology | 3 Years | Master of Medicine |
| | Pathogenic Biology | 3 Years | Master of Medicine |
| | Pathology and Pathophysiology | 3 Years | Master of Medicine |
| | Forensic Science | 3 Years | Master of Medicine |
| | Epidemiology and Health Statistics | 3 Years | Master of Epidemiology and Health Statistics |
| | Occupational and Environmental Health | 3 Years | Master of Occupational and Environmental Health |
| | Nutrition and Food Hygiene | 3 Years | Master of Nutrition and Food Hygiene |
| | Maternal, Child and Adolescent Health | 3 Years | Master of Maternal, Child and Adolescent Heal |
| | Hygiene Toxicology | 3 Years | Master of Hygiene Toxicolo |
| | Medicinal Chemistry | 3 Years | Master of Medicine |
| | Pharmaceutics | 3 Years | Master of Medicine |
| | Pharmacognosy | 3 Years | Master of Medicine |
| | Pharmaceutical Analysis | 3 Years | Master of Medicine |
| | Pharmacology | 3 Years | Master of Medicine |
| | Natural Pharmaceutical Chemistry | 3 Years | Master of Medicine |
| | Discipline of Pharmacy Administration | 3 Years | Master of Medicine |
| | Nursing | 3 Years | Master of Medicine |
| | Internal Medicine | 3 Years | Master of Medicine |
| | Pediatrics | 3 Years | Master of Medicine |
| | Geriatric Medicine | 3 Years | Master of Medicine |
| | Neurology | 3 Years | Master of Medicine |
| | Psychiatry and Mental Health | 3 Years | Master of Medicine |
| | Dermatology and Venereology | 3 Years | Master of Medicine |
| | Imaging and Nuclear Medicine | 3 Years | Master of Medicine |
| | Clinical Laboratory Diagnostics | 3 Years | Master of Medicine |
| | Surgery | 3 Years | Master of Medicine |
| | Obstetrics and Gynecology | 3 Years | Master of Medicine |
| | Ophthalmology | 3 Years | Master of Medicine |
| | Otorhinolaryngology | 3 Years | Master of Medicine |
| | Oncology | 3 Years | Master of Medicine |
| | Rehabilitation and Physiotherapy | 3 Years | Master of Medicine |
| | Anesthesiology | 3 Years | Master of Medicine |
| | Emergency Medicine | 3 Years | Master of Medicine |
| | | | |

II. English-taught Doctoral Programs

| School/Faculty | Program | Duration | Degree |
|---|---|--|--|
| School of Mechanical Engineering | Mechanical Engineering Instrument Science and Technology | 3 Years 3 Years | Doctor of Engineering Doctor of Engineering |
| Faculty of Electronic and Information Engineering | Electronic Science and Technology Information and Communications Engineering Control Science and Engineering Computer Science and Technology | 3 Years 3 Years 3 Years 3 Years | Doctor of Engineering Doctor of Engineering Doctor of Engineering Doctor of Engineering |
| School of Law | Law | 3 Years | Doctor of Laws |
| School of Software Engineering | Computer Science and Technology | 4 Years | Doctor of Engineering |
| School of Materials Science and Engineering | Materials Science and Engineering | 3 Years | Doctor of Engineering |
| School of Electrical Engineering | Electrical Engineering | 3 Years | Doctor of Engineering |
| School of Aerospace Engineering | Mechanics Aeronautical and Astronautic Science and Technology | 3 Years 3 Years | Doctor of Engineering Doctor of Engineering |
| School of Chemical Engineering and Technology | Chemical Engineering and Technology Power Engineering and Engineering Thermophysics | 3 Years 3 Years | Doctor of Engineering Doctor of Engineering |
| Frontier Institute of Science and Technology | Physics Chemistry Materials Science and Engineering | 3 Years 3 Years 3 Years | Doctor of Science Doctor of Science Doctor of Engineering |
| Jinhe Center for Economics Research | Applied Economics | 3 Years | Doctor of Economics |
| School of Life Science and Technology | Biology Biomedical Engineering | 4 Years 4 Years | Doctor of Science Doctor of Engineering |
| School of Mathematics and Statistics | Mathematics Statistics | 3 Years 3 Years | Doctor of Science Doctor of Science |

| Health Science Center | Physiology | 3 Years | Doctor of Science |
|-----------------------|--|--------------------|--|
| | Neurobiology | 3 Years | Doctor of Science |
| | Genetics | 3 Years | Doctor of Science |
| | Cell Biology | 3 Years | Doctor of Science |
| | Biochemistry and Molecular Biology | 3 Years | Doctor of Science |
| | Biophysics | 3 Years | Doctor of Science |
| | Human Anatomy Histology and Embryology | 3 Years | Doctor of Medicine |
| | Immunology | 3 Years | Doctor of Medicine |
| | Pathogenic Biology | 3 Years | Doctor of Medicine |
| | Pathology and Pathophysiology | 3 Years | Doctor of Medicine |
| | Forensic Science | 3 Years | Doctor of Medicine |
| | Epidemiology and Health Statistics | 3 Years | Doctor of Epidemiology |
| | Epidemiology and realth statistics | 3 Icais | and Health Statistics |
| | Occupational and Environmental Health | 3 Years | Doctor of Occupational |
| | Occupational and Environmental Health | 3 lears | and Environmental Health |
| | Nutrition and Food Hugions | 3 Years | Doctor of Nutrition and |
| | Nutrition and Food Hygiene | 5 lears | |
| | Maternal Child and Adelescent Health | 3 Years | Food Hygiene Doctor of Maternal, |
| | Maternal, Child and Adolescent Health | 5 fears | Child and Adolescent Health |
| | Uhraiana Tavianlam | 3 Years | |
| | Hygiene Toxicology | 3 Years | Doctor of Hygiene Toxicology Doctor of Medicine |
| | Medicinal Chemistry Pharmaceutics | 3 Years | Doctor of Medicine |
| | | 3 Years | Doctor of Medicine |
| | Pharmacognosy | | |
| | Pharmaceutical Analysis | 3 Years 3 Years | Doctor of Medicine Doctor of Medicine |
| | Pharmacology | 3 Years | Doctor of Medicine |
| | Natural Pharmaceutical Chemistry | 3 Years | Doctor of Medicine |
| | Discipline of Pharmacy Administration | 3 Years | Doctor of Medicine |
| | Nursing | | |
| | Internal Medicine | 3 Years | Doctor of Medicine |
| | Pediatrics | 3 Years | Doctor of Medicine |
| | Geriatric Medicine | 3 Years | Doctor of Medicine |
| | Neurology | 3 Years | Doctor of Medicine |
| | Psychiatry and Mental Health | 3 Years | Doctor of Medicine |
| | Dermatology and Venereology | 3 Years | Doctor of Medicine |
| | Imaging and Nuclear Medicine | 3 Years | Doctor of Medicine |
| | Clinical Laboratory Diagnostics | 3 Years | Doctor of Medicine |
| | Surgery | 3 Years | Doctor of Medicine |
| | Obstetrics and Gynecology | 3 Years | Doctor of Medicine |
| | Ophthalmology | 3 Years | Doctor of Medicine |
| | Otorhinolaryngology | 3 Years | Doctor of Medicine |
| | Oncology | 3 Years | Doctor of Medicine |
| | Rehabilitation and Physiotherapy | 3 Years | Doctor of Medicine |
| | Anesthesiology | 3 Years | Doctor of Medicine |
| | Emergency Medicine | 3 Years | Doctor of Medicine |
| | | | |

3 Scholarship Coverage

The scholarship covers tuition fee, accommodation fee, stipend (2000 RMB/Month, 12 months a year), comprehensive medical insurance in China, and application fee.

The scholarship is provided to students within their enrolled academic duration. PhD students who postpone their graduation will receive the continuing sponsorship for no more than 1 year.



To be eligible, applicants must:

- -be a citizen from the countries of Asia Pacific region other than the People's Republic of China;
- -be under the age of 35 for master applicants and 40 for Ph.D applicants;
- -be healthy physically and mentally with a physical examination report issued by a local public hospital, and not having any disease or situation listed below:
- a) diseases prohibited by Chinese Entry-Exit Inspection and Quarantine Laws and Regulations
- b) other severe chronic diseases like high blood pressure, cardio-cerebrovascular disease, diabetes; psychological diseases; or other infectious diseases which may harm public health
- c) in recovery period after major surgery or acute disease attacks
- d) severe physically challenged
- e) pregnancy
- -be with at least three years' working experience in government sectors;
- -be a bachelor degree holder when applying for master's program & be a master degree holder when applying for doctoral program;
- -be incumbents with relevant educational background and those with working experience to the applied program are preferred;
- -be sufficient in English which meets the academic requirements of the program, be equivalent to IELTS 6.0 or TOEFL 80 and above:
- -be with the potential of professional development, and is committed to promoting friendly exchanges and cooperation between the host city and Xi'an, China;
- -be neither studying in China nor being admitted to other scholarship programs provided by Chinese government.

5 Application Documents

All documents must be complete, authentic, and correct in either Chinese or English.

- Automatically formed after online application in XJTU system);
- b. Completed Original Physical Examination Record for Foreigners and Blood Test Report; The physical examination must cover ALL the items listed in the form. The forms with incomplete records or without the suggestion and signature of the attending physician, official cross-edge stamp of the hospital or a sealed photograph of the applicant are invalid. Please select the appropriate time to take physical examination as the result is valid for only 6 months.
 - Download the format at http://sie.xjtu.edu.cn/en/Data Download.htm

English native speakers are exempted from submitting the Certificate.

- c. Original Non-criminal Record;
- d. Original Highest Degree and Its Notarized Copies;
- Original transcripts in undergraduate or graduate period and their notarized copies;
- f. Two recommendation letters from the professors of the academic fields (contact should be included);
- g. A Study Plan or Research Proposal; Applicants shall submit a written study plan or research proposal in English or Chinese, with a minimum of 800 words for Master degree and 1500 words for Doctoral degree. SPECIAL ATTENTION FOR PH.D APPLICANTS: you are required to use the format of Xi'an Jiaotong University Study Plan for Doctoral Degree Program which can be downloaded at
- http://sie.xjtu.edu.cn/en/Data_Download.htm

 h. Certificate of English Language Proficiency;

 IELTS 6.0 and above, TOEFL 80 and above. Other certificate is also acceptable upon approval by XJTU.
- i. Photocopy of Valid Ordinary Passport;
- A recommendation letter from Mayor or Deputy Mayor, or the head of the department you serve (contact should be included).

NOTES:

- a) No application documents mentioned above will be returned whether the application is successful or not.
- b) Incomplete applications will be rejected.
- c) Notarized Chinese/English versions are required for documents with languages other than the two.
- d) Other documents may be required by XJTU.







Application Procedure

Applicants shall submit application both to UCLG ASPAC and XJTU.

Application to UCLG ASPAC: scholarship.recruitment@uclq-aspac.org

Application to XJTU: log in XJTU's online application system to fill required information and upload the documents. Select "Scholarship" -- "Other Sources" and type "XI'AN -UCLG ASPAC SCHOLARSHIP" in the Funding part.

Application system: http://isso.xjtu.edu.cn/recruit/login



Admission Arrangement

Application submission period: Mar. 1st, 2021 to May 31st, 2021

Eligibility review by UCLG ASPAC, XI'AN and XJTU: June 1st, 2021 to June 15th, 2021

Academic review by XJTU: June 16th, 2021 to July 15th, 2021 Pre-admission confirmation: July 16th, 2021 to July 20th, 2021

Final result released: Around July 25th, 2021

Enrollment & Registration: September 2021 (Refer to the Admission Notice for the specifics)

Part III

CONTACT INFORMATION

→ UCLG ASPAC

E-mail:scholarship.recruitment@uclg-aspac.org

Tel: (62-21) 38901801

Jakarta Capital City Government Office

(City Hall of Jakarta) Building H, 21st Floor Jl. Medan Merdeka Selatan No. 8-9

Jakarta 10110 Indonesia

→ XJTU

Tel: 0086-29-82668812 0086-29-82668063

E-mail: adm-sie@xjtu.edu.cn

Address: No.28, Xianning West Road, Xi'an, Shaanxi, 710049, P.R. China.

→ Xi'an

Tel: 0086-29-86788145

E-mail: stellaforward@163.com

Address: No.109, FENGCHENG 8 LU, Xi'an, Shaanxi, 710007, P.R. China.



XI'AN-UCLG ASPAC INTERNATIONAL TALENTS EDUCATION PROGRAM

PARTNER UNIVERSITY: XI'AN JIAOTONG UNIVERSITY