



中国援助
CHINA AID
FOR SHARED FUTURE

Academic Education Programs Sponsored by the Ministry
of Commerce of the People's Republic of China



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Master of Rail Transit Electrification and Information Technology



西南交通大学
Southwest Jiaotong University

— 2023.2 —

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I. Overview

(I) Introduction to Program

1. Profile

With the support of foreign aid funds granted by Chinese government, the Academic Education Programs sponsored by the Ministry of Commerce of the People's Republic of China was initiated by the Ministry of Commerce in 2008. The Program is committed to training high-end, versatile and application-oriented talents in politics, economy and trade, foreign affairs, agriculture, science, education, culture, health, energy, traffic, public management, and other fields for recipient countries in a bid to boost their economic and social development through education. The programs include one-year master's degree program, two-year master's degree program and three-year doctoral degree program, and mainly sponsor in-service officials from governmental departments, researchers from academic institutions and management professionals in relevant fields from recipient countries who pursue their English-taught master and doctoral degree education in China. Owing to the short duration of schooling, a bachelor's degree and a certain period of work experience in relevant fields are a prerequisite to ensure students to closely follow the instructors and timely make full sense of the lessons; the good health is another prerequisite to gear them to fast-paced learning mode and ensure them to achieve the degree.

This program is playing an increasingly important role in economic and trade cooperation between China and graduates' home countries, getting high attention from the government.

The program undertaken by Southwest Jiaotong University (SWJTU) aims to cultivate high-level, versatile and application-oriented specialists in rail transit electrification and information technology and its related fields. Through classroom teaching, students can better grasp the basic theory and professional knowledge of the subject, broaden their knowledge and improve their international perspective. The program also combines internship visits, case discussions, research practice, and other teaching methods to develop students' leadership, analytical and practical problem-solving skills, and good communication skills. Through the course, students can draw on the successful experiences and failures in the area of rail transit electrification and information technology in China, and fully grasp the modern techniques, methods, and practical skills to engage in rail transportation planning and management, thus meeting the needs of modern transportation development.

2. Entry Requirements

Governmental officials on or above department level, heads of academic institutions on or above director level, or administration staff with equal title from higher education institutions.

3. Training Aims

The Academic Education Programs sponsored by the Ministry of Commerce of the People's Republic of China for developing countries is devoted to cultivating high-end, versatile and application-oriented talents in politics, economy and trade, foreign affairs, agriculture, science, education, culture, health, energy, traffic, public management, and other fields.

The Master's Program in Rail Transit Electrification and Information Technology intends to cultivate high-level applied and versatile engineering and engineering management talents, innovative talents with broad theories in

rail transit electrification and information technology, systematic expertise in this discipline, and the ability to undertake complex work. Specific objectives include:

(1) To master the basic theories and expertise systematically and thoroughly in the field of rail transit power supply, traction drive, and other rail transit equipment technology and application. To understand the current situation, development direction, and international frontier of the discipline.

(2) To understand the application of new technologies, methods, materials, and equipment in the field of rail transit electrification and information technology. To develop the ability to independently engage in engineering design, engineering practice, engineering research, engineering development, and engineering management in the specific direction of the training field. Be able to flexibly apply professional basic theories and expertise to creatively solve practical engineering problems.

(3) To develop organizational and management skills in professional engineering work.

4. Enrollment Scheme

■ Major

Master of Rail Transit Electrification and Information Technology

■ Duration of Schooling

The duration of schooling for master students is two years, including one year for curriculum learning and another for thesis writing.

■ Instruction Language

The instruction language is English.

■ Number of Enrollments

20

5. Scholarship Coverage

(1) Students are exempt from tuition fee, teaching material fee, research and survey fee, allowance of English-taught program, dissertation guidance fee.

(2) Free on-campus accommodation.

(3) Living allowance: 36000RMB/year for master, 42000RMB/year for PhD.

(4) One-time settlement fee: 3000RMB per person.

(5) Free medical insurance for international students.

(6) One-time round-trip international airfare for all students (first time fly to China after enrollment, and fly back to home country while graduation), and a maximum of "n-1" ("n" is for the length of schooling year which is set while the student was enrolled by the program) round-trip international airfares for home visits (one time per year set at the end of an academic year).

(7) The annual review is compulsory for all students. Those who pass the review may continue to enjoy full scholarship next year.

(8) Other expenses shall be managed and used by the Ministry of Commerce or the university as a whole, and shall not be distributed to students. The Ministry of Commerce only provides students with financial assistance within their enrolled academic duration. Students who postpone their graduation will not receive the continuing sponsorship.

(II). Introduction to SWJTU

1. Profile

Southwest Jiaotong University (SWJTU) is a national key university directly under the State Ministry of Education, and also a research-oriented university listed among the “Double First-Class Initiative” “211 Project”, “985 Innovative Platforms for Key Disciplines Project” and “2011 Plan” equipped with the Graduate School. It is located at Chengdu, which is both a historical and a national center city.

Founded in 1896, SWJTU is the first institution of higher engineering education in China and is the home to Chinese higher education in civil engineering, traffic engineering and mining & metallurgical engineering. At present, the university has three campuses - Jiuli Campus and Xipu Campus, as the main campuses, and Emei Campus, covering a total area of over 824 acres.

The university is expert in engineering with 26 schools, 1 Sino-foreign cooperative school. It has Traffic and Transportation Engineering and Mechanical Engineering as the first-level national key disciplines, and 10 majors such as Vehicle Engineering and Bridge and Tunnel Engineering as the second-level national key disciplines. Besides, it has 18 doctoral degree programs for first-level disciplines, 41 master's degree programs for first-level disciplines, and 11 centers for post-doctoral studies. Its Traffic and Transportation Engineering ranks the first (A+) throughout China, and is incorporated into the building sequence of “Double First-Class Initiative”; its Civil Engineering ranks the seventh (A-) throughout China; it has 7 disciplines such as Material Science, Engineering Science and Computer Science that rank the top 1% among the ESI Subject Rankings.

Established with 13 national scientific and technological innovation platforms and 36 provincial and ministerial scientific research bases such as the State Laboratory of Rail Transit and the State Key Laboratory of Traction Power, the university has built the most complete discipline system, talent system and scientific research system in the rail transit field in the world. Focusing on high-speed railway, maglev transportation, new urban rail, vacuum pipeline super high speed and super high-speed train, the university has carried out basic research and original innovation, and has developed into a basic research system of railway large system dynamics marked by the world-recognized “Shen's Theory” and “Zhai-Sun Model”, with its scientific and technological achievements selected into the “Top Ten Scientific and Technological Progresses of Chinese Universities” for four times. The total number of national science and technology awards obtained by the university in the field of rail transit ranks first among universities, research institutes and industrial enterprises in the whole country, making an indelible contribution to the development of China's rail transit industry. Furthermore, the university has achieved many important achievements in the fields such as national defense science and technology, intelligent manufacturing, biological medicine, big data, physical science, humanities and social sciences.

The university now has more than 2,700 full-time teachers, including 10 academicians of Chinese Academy of Sciences (including double appointment), 17 academicians of Chinese Academy of Engineering (including double appointment), 8 national-level teaching groups, 7 national-level outstanding teachers, and 6 innovation teams at the level of the State Ministry of Education. Moreover, the university also employed nearly 50 academicians of Chinese Academy of Sciences and Chinese Academy of Engineering, as well as Nobel Prize winners as the part-time (honorary) professors.

The university has 28,914 full-time undergraduates, 15,053 master students, 2,630 doctoral students, and 536 international students. It has obtained 29 national-level teaching achievement awards, including 1 special award and 6 first awards. It has set up 36 national-level excellent courses, 24 national-level excellent resource sharing

courses, and 8 national-level excellent video open courses.

The university adheres to the internationalized schooling pattern and has signed cooperation agreements with more than 200 universities and research institutions in 60 countries and regions such as the University of Illinois at Urbana-Champaign, the Polytechnic University of Milan, and the Russian Communications University. It also has established the “SWJTU-Leeds Joint School” with the University of Leeds. The study abroad, overseas study tour, international summer school and academic visit programs such as “2+2”, “Bachelor and Master 4+1” and “Sino-France 4+4” cover all grades. The university has set up 6 national-level innovation and intelligence introduction bases approved by the State Bureau of Foreign Experts Affairs and has founded 5 international academic journals.

2. Introduction to the Undertaking School

The School of Electrical Engineering has strong academic strength, with five departments: Department of Electro-Engineering, Department of Electric Power Engineering, Department of Power Electronics and Motor Drive Engineering, Department of Electronic Information Engineering, and Department of Urban Rail Electrification. The School has formed a highly comprehensive teaching platform and professional research platform, with National Rail Transit Electrification and Automation Engineering Technique Research Center (Hong Kong Center included), Elementary Lab of Electrical Engineering (State Lab Teaching Demo Center), Virtual Simulation Lab and Teaching Center for National Rail Transit Electrification and Automation, Key Lab of Magnetic Suspension Technique and Maglev Train (Key Lab of Ministry of Education), Key Lab of Railway Electrification and Automation (Key Lab of Ministry of Railways), Lab of Maglev Train and Magnetic Engineering (Key Lab of Sichuan province), which also belongs to the State Key Laboratory of Traction Power. Besides, Lab of Urban Transit Energy Conversion & Control (Sichuan) and Research Center of Fuel Cell Technique (Sichuan) are conducted in close cooperation with the local industries.

The School has the right to confer doctoral and master's degrees in two first-level disciplines of Electrical Engineering, and Control Science and Engineering. It has a National Key Discipline of Power System and Automation, a National Key Discipline (Foster) of Power Electronics and Electrical Drives, two Provincial Key Disciplines of Electrical Engineering, and Control Science and Engineering. The School has three kinds of undergraduate programs in Electrical Engineering and Its Automation, Electronics Information Engineering, and Electrical Engineering and Intelligent Control. Among them, the program of Electrical Engineering and Its Automation, with the titles of National Key Specialty and Excellent Discipline for Engineering Cultivation, is approved by National Engineering Education. Electronic Information Engineering, with the titles of National Key Specialty and Excellent Discipline for Engineering Cultivation. The School owns post-doctoral study center and the complete talent cultivation system of bachelor, master and Ph.D. degrees.

The School now has 2,371 undergraduates, 1053 master students, and 235 doctoral students. The School has 1 national quality online open course, 2 national quality resource sharing courses, 4 national quality courses, 1 national video open course, 4 Sichuan provincial quality online open courses, and 6 Sichuan provincial quality courses.

3. Living Environment and Conditions

Chengdu, where the university is located, has a subtropical monsoon climate and experiences four distinct seasons. The main climatic characteristics are: early spring, hot summer, cool autumn, warm winter. The average annual temperature is 16°C. The highest temperature in summer generally will not exceed 35°C, and the average temperature in winter is above 5°C. Chengdu has a moderate price level, with an average monthly consumption between 1500-2000RMB.

SWJTU consists of three campuses, of which the major one is located in Pixian County, Chengdu, a place boasting enchanting environment. The international students apartment built around the lake is an independent high-rise apartment, where provides a comfortable and quiet living environment for international students. Apart from the individual bedroom, a living room, a kitchen, and a bathroom, each suite is fitted with an air condition, a television, a micro-wave oven, an induction cooker, and so on.

(III). Teaching Schedule

1. Course Arrangement

Course Category	Course Name	Credits	Semester	College	Required Credits	Introduction
Public Courses	Elementary Chinese	4	I	School of Foreign Languages	8	Through the study, students will be equipped with certain Chinese communication ability, and understand China's history, geography, society, economy and other basic knowledge of China's national conditions and culture.
	Intermediate Chinese	4	I & II			
	Advanced Chinese	4	II			
	China Overview	2	I		2	
Professional Courses	Advanced Analysis of Power System	3	I	School of Electrical Engineering	9	Students will systematically learn the content and methods of advanced analysis of power system, understand the problems and solutions of existing analysis methods, so that students can master and have the knowledge and ability to engage in power system analysis, EMS system research, design and management after graduation.
	Theory and Technology of Traction Power Supply System	3	II			Students learn to master the basic theory and application tools of traction power supply system, master the traction power supply theory and power quality analysis methods, understand the current situation of electric railway power quality, familiar with the measurement and analysis methods combined with power quality test examples, master a variety of integrated control schemes of power quality, which can be used to solve problems in practical engineering application of traction power supply system.
	Modern Power Electronics and Electrical Drives	3	II			This course mainly teaches the topology, modeling, modulation and control methods of power electronics conversion circuit, theory, new methods and cutting-edge technology of motor control.

Training Links

Training Sessions	Credits	Requirements	Notes
Academic Activity	2	Students should attend at least 10 academic reports including 2 reports given by students as speakers. Students should write a summary of not less than 500 words for every report.	
Research Group Seminars	3	Students should attend at least 10 times of research group seminars and fill in recording forms.	
Literature Reading and Review	2	Students should read at least 10 high-level literatures related to the discipline and write a summary for each literature.	
Thesis Proposal	2	Thesis proposal should generally be completed in the third semester.	
Interim Assessment of Thesis	2		

School Faculty:

School of Electrical Engineering abounds in prominent teacher resources, with 261 faculty members (233 full-time faculty members), including 46 professors (researchers), 99 associate professors (associate researchers, senior engineers, etc.), 62 doctoral supervisors, and 146 master supervisors. Among them, there are 2 Academicians of the Chinese Academy of Engineering (1 double-appointment), 2 IEEE Fellows, 7 IET Fellows, 1 recipient of Ho Leung Ho Lee Foundation Award/Zhan Tianyou Award, 4 winners of National QR Program/Distinguished Young Scholars Program/Yangtze River Scholars Program/Ten Thousand Leading Talents Program, 7 winners of Thousand Young Talents Program/Youth Top Talents Program/Young Yangtze River Scholars Program/Excellent Young Scientists Fund. The School has 2 national-level outstanding teachers and 15 recipients of the special allowance awarded by the State Council.

2. Teaching Methods

The school adopts flexible and diverse teaching methods, such as classroom teaching, experiential learning, case discussion and simulation training.

3. Semester Schedule

Date of Starting School	Every early September	Please refer to the <i>Letter of Admission</i> for scheduled dates.
Enrollment	Every late August	Please refer to the <i>Letter of Admission</i> for scheduled dates.
Vacations	Every July and January	Summer vacation: every mid-July to late August Winter vacation: every mid-January to late February
Graduation	Every June	Specific dates subjected to the schedule of the school.

4. Graduate Dissertation

(1) Topics

Topics should have critical application value or theoretical significance in the development of national economy and be related to the scientific research projects of supervisors as much as possible. Topics shall be selected after the approval of supervisors and demonstration.

(2) Dissertation Proposal

Master students generally shall accomplish dissertation proposal during the third semester. Opinions should be widely solicited in the dissertation proposal meeting and topics will be determined after the approval of experts in relative subjects.

Dissertation proposal should include the development and trend of intended topics at home and abroad, the purpose and significance of the topics, the research contents and methodology, hypothesis, dissertation schedule, and the requisite conditions for the research.

(3) Dissertation Working Plan

Dissertation working plan shall be formulated under the guidance of supervisors. The arrangement and demonstration of research methodology, experiment scheme and methods, expenditure and equipment, paper writing, deadline for completion and expected results should be elaborated in the working plan.

(4) The publication, evaluation and defense of dissertation and the degree awarding is subject to the relevant provisions of Southwest Jiaotong University.

5. Degree Awarding

Students who have obtained required credits, passed all the examinations, and successfully accomplished dissertation and defense will be awarded master's degree after the review by the Academic Degree Evaluation Committee of Southwest Jiaotong University.

II. Application

(I) Application Requirements

1. Applicants must be non-Chinese citizens from developing countries, in good physical conditions. Normally, applicants are expected to be aged under 45 (applicants must be born after Sep. 1st, 1978).
2. Applicants shall obey the laws and regulations of the People's Republic of China and the rules and regulations of Southwest Jiaotong University and respecting the tradition and habits of China.
3. The applicant shall be in good health, without diseases with which entry to China and long-term residence are not allowed by China's laws and regulations, without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes, mental diseases or epidemic diseases that are likely to cause serious threat to public health; the applicant shall not be in the process of recovering after a major operation or in the process of acute diseases or seriously disabled or pregnant. Those who get pregnant during the study in China will be dropped out of school.
4. Applicants must have obtained a bachelor degree or above, and at least 3 years of working experience are required.
5. Applicants with related professional study or working background are preferred.
6. Applicants must be public officials in the government departments at director's level and above (or corresponding levels), senior directors of various institutions or enterprises, and key professional figures of the universities or research institutions
7. The applicant shall have good command of English and can use English for professional courses (reference standard: IELTS score of 6.0 and above, or New TOEFL score of 80 and above).
8. Applicants shall be equipped with a strong career development capacity and intend to promote the communication and cooperation between host countries and China.
9. Applicants shall be qualified for the major requirements of the enrollment information of intended university.
10. Students who are already studying in China or have been admitted to other Chinese government scholarship programs are not allowed to apply.
11. Spouse or relatives of the applicant shall not be taken to China.
12. The applicant must be introduced by the Embassy of the PRC in the host country.

(II) Application Procedure

1. Application for Admission

(1) Procedures:

- Applicants need to fill out the electronic edition of the “2023 Application Form of Master Program in Rail Transit Electrification and Information Technology in Southwest Jiaotong University for Developing Countries”, print out the entirely completed form and sign your name and date.
- Electronic editions of all the application materials should be submitted through the application system of Southwest Jiaotong University: <http://swjtu.17gz.org/>.

Note: The print version of all the application materials should be submitted to the School of International Education, Southwest Jiaotong University for registration after enrollment.

(2) Notes:

- The electronic form filled online should be printed out and manually signed with name and date.
- Appropriately sized bareheaded photo (or passport photo) should be affixed to the specified location of the printed form.
- The fund source should be the Scholarship of the Ministry of Commerce of PRC.

2. Application for Scholarship

(1) Procedures:

The applicant shall log into the Chinese Government Scholarship Information System (<https://studyinchina.csc.edu.cn/#/login>). After registration, the applicant should choose “Online Application” and “Chinese Government Scholarships” in turn to enter the application page and fill in the information of university, major and personal details according to the instructions. The completed Application Form of Chinese Government Scholarships should be printed out, manually signed with name and affixed by photo.

(2) Notes:

- The online application type is Type B.
- The Agency Number of Southwest Jiaotong University is **10613**. The discipline category is “**Engineering**” and the major is oriented in “**Rail Transit Electrification and Information Technology**”.
- CSC Number generated in the form is used for the Visa Application for Study in China (JW201 Form).

3. Material Preparation

A whole set of application materials is required. Please read carefully and prepare the application materials as required. Incomplete materials will not be accepted.

Application materials		Requirements	Original	Copy
1	Application Form	All the information must be filled out in the electronic edition of the “2023 Application Form of Master Program in Rail Transit Electrification and Information Technology in Southwest Jiaotong University for Developing Countries”. Name and date must be manually signed on the printed form.	1	1
2	Graduation Certificate Degree Certificate	1. Graduation Certificate and Degree Certificate must be original or the notarized Chinese or English copy. 2. For current students, the certificate with expected date of graduation issued by the school is required.	1	1
3	Official Transcripts	1. The transcripts must be the Chinese or English original or notarized Chinese or English copy. 2. The transcripts must cover all the studied courses and the final results.	1	1
4	Personal Statement	The word limit of personal statement is 1500 words. The statement should include the academic background, the working experience and achievements related to the applied major, the study and research plan for the master's degree and the development objectives after graduation.	1	1
5	Resume	The resume shall be written in English, including personal information and education background.	1	1
6	Recommendation Letter	1. Two recommendation letters from the government, regional education administrative departments, universities, or senior officials of the country which the applicant is from are required. 2. The recommendation letters shall be Chinese or English original. 3. The recommendation letters shall be issued in 2022 or 2023.	2	2
7	English Proficiency Certificate	The applicant who is not native English speaker or taught in English in undergraduate courses shall submit English proficiency certificate.	1	1
8	Valid Passport Copy	The passport must be general passport and valid at least for 6 months. Note: The passport held by all the enrolled candidates for entering China and registration must be identical with the original of the copy.	0	1
9	Recent Passport Photo	One photo attached to the application form.	2	0
10	Foreigner Physical Examination Form	1. The original copy should be kept by the applicant. The form is uniformly printed by Chinese healthy quarantine departments. It must be written in English. The physical examinations must cover all items listed in the form. Incomplete forms or forms without the signature of the attending physician, or the official stamp of the hospital, or a sealed photograph of the applicant are considered as invalid. 2. Please carefully plan your physical examination schedule as the result is valid for only 6 months.	1	1
11	Non-Criminal Record Report	The applicant shall submit a valid certificate of Non-Criminal Record issued by the local public security authority, usually issued within 6 months prior to the submission date of the application.	1	1

4. Application Submission

- (1) Applicants can submit the application for this scholarship program only after getting the approval and recommendation from relevant government authorities. Applicants shall submit all the application materials according to the specific requirement of relevant authority in their countries.
- (2) If the government in applicants' country allows applicants to submit the application materials directly to the Chinese Embassy, applicants shall have relevant approval or recommendation letter issued by relevant authority in their countries. Please submit the originals and scanned electronic copies mentioned in the Step 1-3 above to the Economic and Commercial Counsellor's Office of Chinese Embassy in the host country. The addresses and contacts of all the Economic and Commercial Counsellor's Offices can be reached out in the official website (English version) of Academy for International Business Officials (AIBO) of the Ministry of Commerce of PRC: <https://www.china-aibo.cn/en/>.
- (3) The dispatching authorities of the home country shall submit a written request to the Economic and Commercial Counsellor's Office for the recommendation letter for the recommended applicants. In this written document, it shall be clearly stated that if the planned enrollment figure of SWJTU is run out, whether accepting the same or similar major of different university. Other special requests shall also be raised if any.

Key Notes

- (1) All the submitted materials shall be written (printed) in Chinese or English. Non-Chinese or Non-English documents shall be submitted with notarized Chinese or English translated copies.
- (2) Originals and copies of important documents, such as *Graduation Certificate*, *Degree Certificate*, *Academic Transcripts*, *Language Proficiency Certificate*, *Foreigner Physical Examination Form* and *Non-Criminal Record Report* shall be submitted for verification by the Economic and Commercial Counsellor's Office of Chinese Embassy. After verification, the applicants should scan the application materials and upload through the application systems.
- (3) All the paper materials (originals and copies) shall be reclaimed and kept after the verification by the Economic and Commercial Counsellor's Office of Chinese Embassy. The paper documents shall be taken to China and submitted to the assigned departments of the university for verification and filing once you are admitted.
- (4) All the application materials are not returned.

(III) Deadline

June 6, 2023

All the materials provided after the deadline will not be accepted.

III. Other Key Notes

(I) Contact

Contact person of the university

Ms. ZENG

Tel.: +86-28-66366343

Fax: +86-28-66366346

E-mail: iso@swjtu.edu.cn

Website: <https://en.swjtu.edu.cn>

Address: Room 425, International Students Office, Office of International Cooperation and Exchanges,
Comprehensive Building, Southwest Jiaotong University, Xipu Campus, No. 999, Xi'an Road, Pidu
District, Chengdu, China

(II) Other Notes

1. All the application materials will not be returned no matter what results are.
2. The Chinese government will not give any explanation for the results.
3. Spouse and children are not allowed to come to China as study companions. Expenses or fees for spouse's or relatives' visit will not be assumed by Chinese side.
4. The procedures and requirements for entering China will be explained in the letter of admission.

2023 Application Form of Master Program in Rail Transit Electrification and Information Technology in Southwest Jiaotong University for Developing Countries

- Please complete the form in English or in Chinese.
- Please complete the form in marker pens.

1. Personal Information

Name	Passport Name	Family name:	Photo
		Given name:	
	Chinese Name		
Gender:	Nationality:	Married: <input type="checkbox"/> Single: <input type="checkbox"/>	
Passport No.	Valid Until ____ Yr. ____ Mon. ____ Date		
Date of Birth ____ Yr. ____ Mon. ____ Date	Place of Birth: ____ Country ____ City		
Religion:	Native Language:		
Current Employment	Employer:		
	Location:		
	Occupation:		
	Position:		
Tel.:	Fax:	E-mail:	
Permanent Address:			

2. Educational Background (from tertiary education)

2.1 Highest Diploma

Name of School		School Location	
Major/Subject		Degree Obtained	
Years Attended(from/to)		Teaching Language	

2.2 Other Diploma, if applicable

Name of School		School Location	
Major/Subject		Degree Obtained	
Years Attended(from/to)		Teaching Language	

2.3 Other Diploma, if applicable

Name of School		School Location	
Major/Subject		Degree Obtained	
Years Attended(from/to)		Teaching Language	

3. Employment Record

Employer	Time (from/to)	Work Engaged	Position Held

4. Language Proficiency

4.1 English: Excellent: Good: Fair: Poor: None:

4.2 I can be taught in English: Yes No

4.3 Documents which can show your English level: _____

5. Family Members

	Name	Age	Occupation	Tel.	E-mail
Spouse					
Father					
Mother					

6. Publications and Thesis

◆ I hereby affirm that

- (1) All the information and materials I provided above are true and correct;
- (2) I shall abide by the laws and decrees of the Chinese government and the rules and regulations of university, and will not participate in any activities in China which are deemed to be adverse to the social order of China and are inappropriate to the capacity as a student.

Applicant's signature _____

Date _____

(The application is invalid without the applicant's signature.)