



2019 Master Programs In Traffic and Transportation Engineering (Dailway Operation and Management

(Railway Operation and Management)

Beijing Jiaotong University

March, 2019

Contents

I Program Description

1. General information	3
2. Overview of the University	5
3. Education Plan	8
II Application	
1. Eligibility	16
2. Application Procedure	16
3. Deadline	18
III Other reminders	19
1 Contact and Reminder	19

I Program Description

1. General information

Brief introduction

Academic Education Programs sponsored by the Ministry of Commerce of People's Republic of China is designed to foster high-end business officials and managerial personnel for the recipient countries, offering one-year and two-year master programs as well as three-year doctoral programs for the sole purpose of educating high-end and inter-disciplinary talent working in the fields of government, trade, foreign affairs, agriculture, technology, education, culture and health, energy and transportation, public management etc. building intellectual capacity and facilitating the economic and social development of the recipient countries. These programs provide financial aid for governmental officials, research fellows, and senior managerial personnel on their master and doctor education in China. Because of the short duration of the education program, it is required for the applicants to have a bachelor's degree, relevant working experiences, in order to make the applicants fully apprehend the lecture and study materials. In addition, decent physical conditions is also required in order for the applicants to adjust well in the high-compact curriculum and get the degree in the end.

Starting from 2008, large numbers of students from developing countries have attended these programs, and many students have graduated and obtained master degrees. These graduates are now working in their specialties back in home and undertaking an increasingly significant role in the economic development cooperation between China and their home countries.

As for the positive effects and good results brought by these programs in strengthening economic ties and friendship between China and the recipient countries, the Ministry of Commerce of People's Republic of China will continuously intensify its efforts in enlarging the enrollment scale and improving the quality of education.

The Master Program of Traffic and Transportation Engineering (Railway Operation and Management) of Beijing Jiaotong University (BJTU) is based on the discipline of Traffic and Transportation Engineering, which is the most featured in BJTU. The discipline, with a history of 120 years, has had a global academic reputation and influence. The teaching and research team participated in the whole process of the development of China railway, such as plateau railway (Qinghai-Tibet railway), heavy load railway (Datong-Qinhuangdao railway), high speed railway, railway technical improvement and speed increase. Students admitted to the Master Program of Traffic and Transportation Engineering will systematically learn and master the basic theory and technical methods of railway operation and management, and will have the ability of independent scientific research by participating in scientific research and engineering practice under the guidance of a tutor. The graduates of the master program are qualified to become professionals in railway operation and management.

We believe that by attending the programs and achieving the degrees, you will embrace a successful career and brighter future.

Prospective Students

Our prospective students are mid-to-senior level officials or managers from the government, the media, NGOs, and other public sectors, who have demonstrated superior performance, both academically and in their work. By the time of matriculation, each must have obtained an undergraduate bachelor's degree in the case of our master program.

Program Objective

To prepare high qualified and integrated talents in field of railway transportation for developing countries

Enrollment Plan

The Master Program of Traffic and Transportation Engineering (Railway Operation and Management) is a two-year program, consisted of course study and professional research practice. In 2019 we have planned to enroll up to 20 students in our master program. The instruction of the courses, the writing and assessment of the project report and thesis are all in English.

Financial Aid

- (1) The scholarship cover tuition fee, teaching materials expenses, researching and investigation fee, thesis guidance fee, subsidy for English taught program etc.
- (2) Accommodation will be provided by Beijing Jiaotong University free of charge.
- (3) In terms of living expenses, it is 36000RMB/year for the master program, and 42000RMB/year for the doctoral program.
- (4) There is also a settlement allowance of 3000RMB/person, which will be given to students when they arrive at school.
- (5) Insurance is also covered and school will purchase the insurance for each students.
- (6) The scholarship also include round-trip international airfare for all the students (for one year program, the scholarship will cover one time round-trip international airfare, for programs of 2 years or more, the scholarship will cover n-1 (n is the program duration in term of years) number of round-trip international airfare.
- (7) All students have to take annual review, student who had successfully pass the exam and meet the standards should continue to get the full scholarship. If students cannot pass the annual review, they might lose the scholarship and have to pay all the expenses themselves.
- (8) Other fees will be managed by the Ministry of Commerce or BJTU, and will not be giving to each students. And Ministry of commerce will only provide

scholarship for students within the study period of the program. If students fail to graduate on time, they will not be enjoying the scholarship for the period beyond the specified study period of the program of each school.

2. Overview of the University

Brief introduction of BJTU



Established in 1896, Beijing Jiaotong University (BJTU, a.k.a. Northern Jiaotong University) is a national key university, leading in information and management disciplines and featuring traffic and transportation science and technology. It is one of the first institutions authorized to confer master's and doctoral degrees. Over the past century, the university has become an important base to turn out talents, especially outstanding talents in information technology and urban rail transit, for the

economic and social development of China.

The University attaches great importance to talents and human resources. BJTU has 4,428 faculty and staff members among which 1,741 are full-time teachers. (Among the full-time teaching staff, 379 teachers have senior professional titles and 698 have associate professional titles) There are 4 academicians from CAS and 8 from CAE, 5 National Renowned Teachers, 6 members of State Council Academic Evaluation Committee, 4 National 973 Chief Scientists, 8 Changjiang Scholar and Chair Professors, 11 National Hundreds and Thousands of Talents Project, 7 Winners of National Outstanding Youth Funds, 11 Winners of National Excellent Youth Funds, 69 New-Century Excellent Talent Support Plan and 166 experts receiving government special stipends, etc.

Beijing Jiaotong University attaches great importance to the international education so as to bring out the power of a multidisciplinary system with bachelor, master, doctoral programs and exchange programs in the fields of engineering, management, economy, science, arts, law, and philosophy. A variety of scholarships are available for international students, such as Chinese Government Scholarship, Confucius Institute Scholarship, Beijing Municipal Government Scholarship and BJTU Scholarship for International Students. Up to the year 2015, there are nearly 2,000 international students from over 100 countries studying at BJTU.

BJTU has two campuses (Beijing Campus and Weihai Campus), located in Haidian District, Beijing and Weihai, Shandong Province respectively. Enjoying an advantageous location, Beijing Campus is close to downtown with convenient transportations. It also has abundant rooms equipped with good facilities to accommodate students. As an international campus, Weihai Campus is only 5.5

kilometers away from beach with beautiful environment and fresh air. It provides the students with excellent campus accommodation at lower cost. Weihai campus mainly devotes to the preparatory programs of international students and Chinese-foreign cooperatively-run education.



Home page of BJTU: http://www.bjtu.edu.cn

Brief introduction of STT

Our School of Traffic and Transportation is one of the most historical disciplines within the university. Now it has developed seven branches as Department of Transportation Management Engineering, Department of Traffic Engineering, Department of Transportation Information Management Engineering, Department of Urban Rail Transit, Department of Logistics Engineering, Institute of System

Engineering & Control, and Institute of System Science. Among them, the core team of "National Key Laboratory of Control and Safety of Railway Traffic" contributes significantly to the overall research efforts in the school. Additionally, we set up a series of scientific research and teaching practice base, such as E-commerce Laboratory, Education Museum of Transportation Equipment, Experiment Center of Traffic and Transportation, China Research Center of Integrated Traffic etc.

Currently, there are more than 170 faculties in STT. Among them, there are 45 professors, 68 associate professors, and the teaching and researching team is led by Changjiang Scholar and Chair Professors and is of high level. STT has a total student enrollment of over 1500 full-time undergraduates, 800 full-time postgraduate and 350 doctoral students.

With the development of a world-known high-level discipline as their objective, STT's faculty and students are determined to build even a brighter future for the discipline transportation and traffic by focusing on the direction of the discipline, rallying the contingent of scholars, building the scholastic base, ameliorating the academic climate, remaining united and practical as ever before, seeking the truth and making great innovations.

Introduction of living environment and conditions

The climate of Beijing is a typical warm temperate and semi humid continental monsoon climate. It is hot and rainy in summer, cold and dry in winter, short in spring and autumn. The average annual temperature is $10\sim12$ degrees centigrade. The average temperature of the four seasons is 1-12 degrees Celsius in spring, 18-29 degrees Celsius in summer, 15-25 degrees centigrade in autumn and -5-5 degree centigrade in winter. As the capital of Beijing, the price level is slightly higher, but the cost of students in the school is low, and the student scholarships for full scholarship are sufficient to pay the cost of living.

Our school will provide single room for students in this program, we will arrange accommodation based on our availability, below is some reference for students to know the condition of dormitories.

Beijing Campus: There are 4 kinds of dormitories for international students.

Types	Conditions	Buildings
A	Double rooms with bathroom, public kitchen and laundry on each level. The room is furnished with two single beds and bedding, desks, bookshelves, closet, TV set, phone, air-conditioner and internet cable.	Buildings #1, 4
В	Double rooms with private bathroom, public kitchen and laundry on each level. The room is furnished with two single beds and bedding, desks, bookshelves, closet, TV set, phone, air-conditioner and internet cable.	High-rise Building Tower C
С	Double rooms with private bathroom, public kitchen and laundry on each level. The room is furnished with wooden floor, two single beds and bedding, desks, bookshelves, closet, TV set, phone, air-conditioner and internet cable.	High-rise Building Tower C

3. Education Plan

Curriculum arrangement

(1) Required courses

A. Course type and credit arrangement

Course Type	Course Title	Hour	Credit	Remark
Conoval	Chinese Culture	32	2	
General	Basic Chinese	64	4	= 7
Requisite	Information Retrieval 16 1		1	
Foundation	Data Analysis Method and Software	32 2		= 2
Theory Course	Application	32 2		-2
Subject	Railway Foundation and Technic Facility 32		2	-4
Requisite	Railway Transportation Organization Optimize Theory and Technology	32	2	=4
Practice	Forefront of Talks	16	1	-5
Practice	Engineer Case Analysis and Design	32	2	=5

-					
		201 0 2 1 1 1 1 1		_	
	'l'ra	affic Software Apply and Practice	32	1 2	
	110	illic Software Apply and Fractice	<i>J</i>	<u> </u>	

B. Introduction of courses

Course Title	Content
Chinese Culture	This course includes many aspects of China's culture; it includes a brief introduction to China, land and administrative division, geography and climate, history and civilization as well as Chinese tea cultures and so on. After this course, students could understand Chinese history, culture and national conditions in a comprehensive way. And help the students to cultivate comprehensive quality and innovative ability.
Basic Chinese	This course is for Chinese-learning beginners; this course provides a step by step and complete training process and shows the Chinese culture points as much as possible. In the process of learning this course, the students could feel and understand Chinese culture while learning Chinese.
Information Retrieval	This course aims to cultivate a sense of information, and the students' academic aptitude of obtaining, evaluating and using information. The course based on the resources of the library of Beijing Jiaotong University, and guide the students a fully understand and use the services of the library, teach the students to analysis the project, the data base, network retrieval and the application of one to two reference management tools. This course also promotes students to use RSS, delicious, Zotero and other social tools to develop a scientific and efficient research habit, guides students to use APA, MLA and Turibian and other formats to write academic papers.
Data Analysis Method and Software Application	This course aims to enable students to fully understand and master theory and method of descriptive analysis, inference analysis and time series analysis of data, to study the statistical thinking mode of collecting, collating and analyzing data to draw conclusions according to the actual problems.
Railway Foundation and Technic Facility	This course aims to enable students to understand the relationship between various railway transport equipment, to understand the development of domestic and international new technologies, new processes and new trends of railway transport. This course helps to develop knowledge and lay a good foundation for the future study of the follow-up professional courses or related work.
Railway Transportation Organization Optimize Theory and Technology	This course contains a work of planning and organization of comprehensively use of various technical equipment, the reasonable organization of train and the realization of passenger and goods transport process. Main contents include: railway station organization, arrival and departure of train, train diagram, carrying capacity of the block section, technical plan and transportation plan, etc.
Forefront of Talks Engineer Case Analysis and Design	Professional practice courses, including discussions, case study and related software applications, arranged by the tutor according to the project and thesis.

Traffic Software
Apply and Practice

(2) Eelective courses

A. Course type and credit arrangement

Course Type	Course Title	Hour	Credit	Remark	
	Railway Station and Junction Design	32	2		
	Railway Passenger Service	32	2		
	Modern Cargo Transportation Technology	32	2		
	Railway Transportation Modernize Technology	32	2		
Subject Elective	Railway Transportation Safety Management High-speed Railway Operation Management Railway Heavy Load Transportation Organization		2	≥ ₁₄	
·			2		
			2		
	Logistic and Supply-chain Management	32	2		
	Traffic Economy Theory	32	2		

B. Course Descriptions

Course Title	Content
Railway Station and Junction Design	The course aims to teach basic theory knowledge of railway station and terminal layout, to enable students to analyze, calculate and draw station layout graphics, with the ability of designing railway station, and suggesting for construction and reconstruction plan.
Railway Passenger Service	This course aims to enable students to understand the features and functions of railway passenger transport service, master the basic concepts and theories of railway passenger service; master the basic principles and methods of passenger transport organization and management for existing railway lines and high-speed railways; understand development direction of railway passenger transport modernized management, to lay foundation of the future engagement in production organization, management and research of railway passenger service.
Modern Cargo Transportation Technology	This course aims to enable students to fully understand and master the theory and method of railway freight transport organization, management and technology, and gain the general understanding of principle and development.

	The purpose of this course is to make students understand the
Railway	modernization and informatization of railway transportation,
Transportation	including the technology improvement brought by modern
Modernize	information technology of passenger and freight transport,
	scheduling and transportation safety, transport capacity management
Technology	and high speed railway.
	The purpose of this course is to cultivate the working abilities of
	students engaged in field of railway transport safety. After learning
Railway	this course, students should be able to use the basic theory of railway
Transportation	transportation safety and traffic safety analysis and evaluation
	methods, traffic safety technology to solve practical problems in the
Safety	
Management	field of railway transportation safety, initially gain the ability of
	comprehensively analyzing and solving all kinds of safety problems
	of railway transportation.
	The students can understand the development overview and
High-speed	trend of domestic and foreign high speed railway, especially
Railway Operation	understand the construction and operation situation in China. Students
Management	can learn the infrastructure requirements, traction power supply
Management	system, EMU, train control system, communication system, operation
	system and passenger service system.
Railway Heavy	Students should understand the line, station, rolling stock power
Load	supply, communication signal, monitoring and scheduling,
Transportation	maintenance and all areas of railway heavy load transportation, and
Organization	master the organization and transport capacity.
	Students should master the basic concept of supply chain and
T	management, mode of supply chain management, production
Logistic and	planning and control, procurement issues, inventory control,
Supply-chain	distribution management logistics management, information
Management	technology, supply chain network design and supply chain
	relationship management.
	The purpose of this course is to train students to use the theories
	and methods of economics to analyze and solve the economic
	problems in the transportation activities. By learning this course,
	students should learn to use the logic of economics to analyze and
	solve problems, master the basic theories and methods of
Traffic Economy	•
Theory	microeconomics, understand the characteristics of transportation,
	master the transportation demand theory, transportation supply
	theory, transportation market theory and transportation enterprises
	economic analysis. Students can use transportation economics theory
	and methods combined with the practical background, to solve the
	economic problems in transportation.

(3) Faculty

A. Teaching lectures

Course Title	Lectures	
Chinese Culture	Wang Enlin, master, lecturer	
Basic Chinese	Wu Fenglan, bachelor, lecturer	
Information Retrieval	Li Dejuan, master, lecturer	
Data Analysis Method and Software Application	Jia Bin, Ph.D, Professor	
Railway Foundation and Technic Facility	Song Rui, Ph.D, Professor	
Railway Transportation Organization Optimize Theory and Technology	He Shiwei, Ph.D, Professor	
Railway Station and Junction Design	Li Haiying, Ph.D, Professor	
Railway Passenger Service	Han Baoming, Ph.D, Professor	
Modern Cargo Transportation Technology	Lang Maoxiang, Ph.D, Professor	
Railway Transportation Modernize Technology	Dong Baotian, Ph.D, Professor	
Railway Transportation Safety Management	Xiao Guiping, Ph.D, Professor	
High-speed Railway Operation Management	Nie lei, Ph.D, Professor	
Railway Heavy Load Transportation Organization	Wei Yuguang, Ph.D, Professor	
Logistic and Supply-chain Management	Zhu Xiaoning, Ph.D, Professor	
Traffic Economy Theory	Jia Shunping, Ph.D, Professor	
Forefront of Talks	Under the guidance of tutor	
Engineer Case Analysis and Design	Under the guidance of tutor	
Traffic Software Apply and Practice	Under the guidance of tutor	

B. Tutors

Students can choose their tutors for degree thesis based on their interests in the area of railway operation and management.

No.	Name	Title	Education
1	Dong Baotian	Professor	Ph.D
2	Han Baoming	Professor	Ph.D
3	Han Mei	Professor	Ph.D
4	He Shiwei	Professor	Ph.D

5	Jia Limin	Professor	Ph.D
6	Lang Maoxiang	Professor	Ph.D
7	Li Haiying	Professor	Ph.D
8	Lin Boliang	Professor	Ph.D
9	Liu Jun	Professor	Ph.D
10	Liu Rengkui	Professor	Ph.D
11	Nie Lei	Professor	Ph.D
12	Qin Yong	Professor	Ph.D
13	Song Rui	Professor	Ph.D
14	Sun Quanxin	Professor	Ph.D
15	Sun Wanhua	Professor	Ph.D
16	Wei Yuguang	Professor	Ph.D
17	Xiao Guiping	Professor	Ph.D
18	Yao Enjian	Professor	Ph.D
19	Yuan Zhenzhou	Professor	Ph.D
20	Zhang Chao	Professor	Ph.D
21	Zhang Xingchen	Professor	Ph.D
22	Zhao Peng	Professor	Ph.D
23	Zhou Leishan	Professor	Ph.D
24	Zhu Xiaoning	Professor	Ph.D
25	Chen Junhua	associate professor	Ph.D
26	Fu Huiling	associate professor	Ph.D
27	Jiang Xiushan	associate professor	Ph.D
28	Jiang Xi	associate professor	Ph.D
29	Jingyun	associate professor	Ph.D
30	Yue Yixiang	associate professor	Ph.D
31	Li Haodong	associate professor	Ph.D
32	Li Dewei	associate professor	Ph.D
33	Liu Zuoyi	associate professor	BE
34	Ma Minshu	associate professor	Ph.D
35	Miao Jianrui	associate professor	Ph.D
36	Meng Lingyun	associate professor	Ph.D
37	Song Liying	associate professor	Ph.D
38	Tan Yuyan	associate professor	Ph.D
39	Wang Futian	associate professor	Ph.D
40	Wu Xu	associate professor	Ph.D
41	Zhang Qi	associate professor	Ph.D

42	Zhang Qi(Junior)	associate professor	Ph.D
43	Zhang Xiaodong	associate professor	Ph.D
44	Chen Chao	associate professor	Ph.D
45	Jia Chuanjun	lecturer	Ph.D
46	Jiang Jian	lecturer	Ph.D
47	Tang Jinjin	lecturer	Ph.D
48	Wang Lingli	lecturer	Ph.D
49	Wang Ying	lecturer	Ph.D
50	Xu Peng	lecturer	Ph.D
51	Zhang Hongliang	lecturer	Ph.D
52	Zhang Jinchuan	lecturer	Ph.D

Note: The research field and other information of tutors can be found on the website of STT: http://trans1.bjtu.edu.cn/english/

Teaching Methods

- (1) This is a 2 years' program with an education mode combining courses study and professional practice. Students should study courses at BJTU for the first academic year and undertake professional practice and research for the second academic year.
- (2) Tutorial System. Students complete the theoretical study, engineering practice, research work and thesis writing, defense and other links under the guidance of the tutor.

Semester arrangement

Items	Time	Note		
Registration	August 26, 2019	Refer to the admission letter for the registration date		
1rst day of Class	September 2nd, 2019			
First term	September, 2019- January, 2020	The specific time of each		
Second term	February, 2020-July, 2020	term refers to school calendar. Generally speaking, winter vacation lasts about 4-5 weeks, summer vacation lasts about 6-8 weeks.		
Third term	September, 2020- January, 2021			
Fourth term	February, 2021-July, 2021			
Graduation	August, 2021			

Thesis

(1) Requirements of degree thesis

The topics of degree thesis shall come from applied projects or practical problems with specific professional background and application value. Usually students choose the topic in the third semester, and then do the opening report and mid-term assessment. Those who pass the assessment will pursue a master's degree according to the training plan; those who fail to pass the assessment should submit the opening report again after making modifications.

(2) Requirements of thesis oral defense

Thesis oral defense is taken in the fourth semester. After completing all the arrangements stipulated in the training plan, and getting the required credits, students can apply to do thesis oral defense. Only after getting tutor's approval, can students report the paper to the research paper report committee, which is composed of 3 to 5 experts with senior professional title or master tutors in engineering area and relevant engineering areas.

Degree granting

If students pass the defense, related documents will be submitted to the Academic Degree Evaluation Committee of BJTU for the diploma.

II Application

1. Requirement

All applicants must meet the following admission requirements:

- 1) Applicants must be non-Chinese citizens from developing countries, with a valid passport and no more than 45 years old (Birth date after September 1rst, 1974).
- 2) All applicants shall be in good physical conditions, applicants must provide health certificate or physical examination form that issued by local public health provider, and carry no infectious diseases which may have a serious impact on public health or fall into any of the health situations prohibited by China's Entry-Exit Inspection and Quarantine Laws and Regulations. We do not accept applicants who have severe hypertension, cardiovascular disease, diabetes, cancer and other serious chronic diseases, mental illness or are likely to cause significant harm to public

health, infectious diseases, major surgery and acute diseases, seriously disabled or pregnant women to attend the training programs.

- 3) Applicants for the master program must have attained a Bachelor degree of Science or Engineering or master degree, have more than 3 years of work experiences.
- 4) Applicants who have similar study background or work in related field to the study program are preferred;
- 5) Applicants must be department leader, in charge of academic institutions or administrative staff with equivalent ranking in higher education institutions, research institutes or work as higher (senior) level managerial positions in government department or companies.
- 6) Applicants must be proficient in English and be able to study related course in English media. Non-native English speakers or candidates are required to submit a test score of TOEFL (80 or above) or IELTS (6.0 or above) or pass the interview in English as proof of English proficiency.
- 7) Applicants must possesses the potential in the related work field, and willing to devote himself or herself in the friendly communication and cooperation between his or her country with P. R. China.
- 8) Applicants who are currently study in China or had been admitted by other scholarship program Chinese government provide will be disqualified to apply for this program.

2. Procedure

1) Application to Beijing Jiaotong University

Please visit Beijing Jiaotong University online application system at http://study.bjtu.edu.cn and register for an account.

Select "MOFCOM Scholarship of the Ministry of Commerce" on the first page, then choose "Master's Degree Student" in the next page. Then choose the program "Transportation Engineering (Railway Operation and Management)" in the program lists and click apply;

After filling in all the required information online, an application form will be available to print out. Printing out the form, write your name, and date, as well as your signature and then post a photo in the appropriate area on the form.

2) Application to Chinese Government Scholarship

Please visit the online application system of Chinese Scholarship Council at *http://laihua.csc.edu.cn*, and register for an account. Select the program "Chinese Government Scholarship", fill in all the required information, and an application form will be formed. Print out the form, write your name, and date, as well as your signature and then post a photo in the appropriate area on the form.

(2) Reminder:

- A. The agency No. of BJTU is 10004 and the program is Transportation Engineering (Railway Operation and Management), Choose Scholarship Category B.
- B. The CSC code will be used for filling the 201 form when applying for Student Visa.

3) Materials

Documents		Requirements	Origina l copy	Photocop y
1	BJTU Application Form	Please visit http://study.bjtu.edu.cn, fill in the application form, print it out, sign, date, and post a photo on it.	1	1
2	Chinese Government Scholarship Application Form	Please visit http://laihua.csc.edu.cn/, fill in the application form, print it out, sign, date, and post a photo on it.	1	1
3	Degree Certificates	An original copy and a photocopy need to be prepared for each degree the applicants earned.	1	1
4	Official Transcripts	Transcripts must list all courses taken and all scores obtained.	1	1
5	Personal Statement	Personal statement must be written in English and be some 1000 words in length. It shall cover such essential elements as applicant's academic background, work experience, achievements, and future career plans, including a research plan at Beijing Jiaotong University.	1	1
6	CV	In English.	1	1
7	Recommendation Letter by Current Employer	Recommendation letter by a superior in the institution where the applicant works, the letter should include the applicant's personal detail like name, sex, title at the institution. In addition, the institution are willing to recommend him to study in China. The recommendation letter should be print using the institution's letter head with name and contact info of the person who issued the recommendation letter as well as official stamp of the institution.	1	1
8	Academic Recommendation Letters	Two recommendation letters by two professors who knows the applicant well. Introduce the applicants' academic background, major background, past experiences and achievements, research abilities as well as the professor's personal comments about the applicant.		

9	English Language Proficiency Test Results	Applicants who are not native English speakers or whose undergraduate education was not conducted in English shall provide TOEFL or IELTS test scores.	1	1
10	Physical Examination Form	The health form shall be issued within one month before the submission of application, showing that the applicant carries no infectious diseases which may have a serious impact on public health or fall into any of the health situations prohibited by China's Entry-Exit Inspection and Quarantine Laws and Regulations.	1	1
11	Photocopy of a Valid Passport	The passport must be a personal regular passport. All successful candidates must enter China and register with Peking University using the same passport as used for applying for the program.	0	2
12	Passport Photo	35*45mm	2	0

4) Submission

- Applicants can submit the applications for this scholarship program only after he
 or she got the approval or recommendation from relevant government authorities.
 And submit all the application materials according to the specific requirement of
 relevant authority in his or her country.
- 2) If the government in applicants' country allow applicants to submit the application documents directly to the embassay of P.R.China, applicants must have the relevant approval or recommendation letter issued by relevant authority in his or her country. And submit hard copy of the documents 1,2,3 listed above to the Economic and Commercial consular of the Embassy in applicants' country and email the relevant application documents as well.
- 3) Relevant authorities in the government of the applicants' country officially request in official documents in writing for the recommendation of the applicants must also specify in the case that the program the applicant wish to apply is not available, whether or not the applicants wish to be re-assigned to another similar program in a different institute. If there are some other special request, please submit to the embassy in written too.
- 4) Applicants must finish both application on Beijing jiaotong University website (study.bjtu.edu.cn) as well as application on CSC website (http://laihua.csc.edu.cn/) 。

Reminders:

- a) Applicants will get back all the hard-copy materials, both original copies and photocopies from the Economic and Commercial Counsellor's Office and sent the documents with official recommendation letter directly to the university. If admitted, they must take the documents to China and submit them to the Beijing Jiaotong University during registration in early September.
- b) All the documents to be submitted should be in Chinese or English. Otherwise, a notarized copy in Chinese or English is required.
- c) An original copy of degrees, transcripts and language certificates must be presented for on-site verification.
- d) None of the materials submitted to the university will be returned. For important documents such as degrees and transcripts, a stamped copy issued by the institution where the applicant received his/her degrees will be accepted as a replacement of the original copy. In this case, the original copy must be presented for on-site verification.

3. Deadline

The application deadline for the master program is June 28, 2019.

III Contacts and Reminders

Contact person: Mr. Zhang Zhiguo / Mr. Zhang Kaiyu

E-mail: bjtucie@bjtu.edu.cn Telephone: (86-10) 51684535

Fax: (86-10) 51685258

Website: www.study.bjtu.edu.cn

Admission documents should be sent by the end of July, 2019. But it maybe delayed for whatever reason, BJTU will notify each applicants through emails. The admission documents will include other necessary documents for visa processing.

Registration will take place in late August or early September 2019. The exact date will be specified in the admission letter.

Reminders

- (1) None of the materials submitted will be returned no matter what the result is
- (2) Chinese government is not obliged to make any explanation on the results.
- (3) The fees of students' spouse and children won't be covered.
- (4) Some other procedures and requirements will be stated in the admission documents.

