



Beijing

**Seminar of Joint Education
Program in Beijing**

Contents



1

General Introduction
of Beijing

2

Introduction of
HZ Learning

3

The Joint Education
Program

4

Introduction of
Beijing Polytechnic

5

Q&A

Part one

Beijing Bird's Nest

**2008 Olympic Opening Ceremony
was held here**

Beijing is the capital city of China, there are 21.9 million people. Among them the proportion of working population is 68.53%.

Beijing is the most popular city in North area of China because of its plenty of working opportunities.

Beijing has 16,410 square kilometers which equals to one-tenth of area of Tunisia.

From Dec. to Feb. is the winter time, the temperature is from -10 celsius to 5 celsius; From March to May is Spring, from May to Sep. is summer time, from Sep. to Dec. is the autumn time.





The Great Wall



Hu Tong



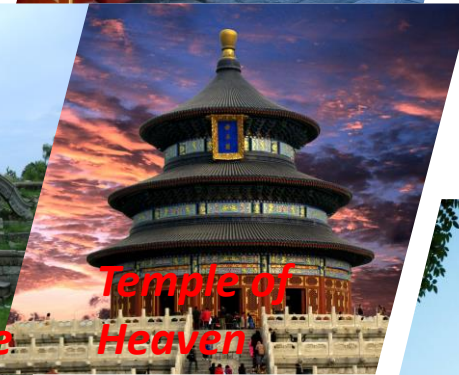
The Forbidden City



Houhai Park



The Old Summer Palace



Temple of Heaven



Downtown



Beijing Happy Valley

Some Great Tourist Places of

Beijing

Part two

About HZ Learning

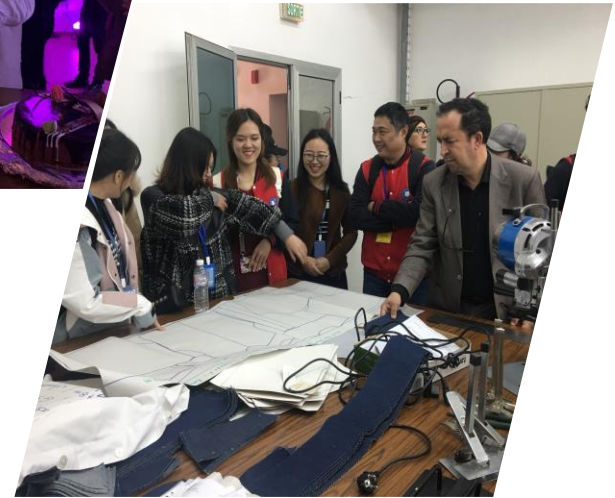


Our company was founded in 2013, currently we are working in Wangjing SOHO, the landmark of Beijing.

We are an educational consulting firm and mainly assisting universities in China and abroad to set up the cooperation relationship with each other, and also help foreign and Chinese students study in China or abroad.

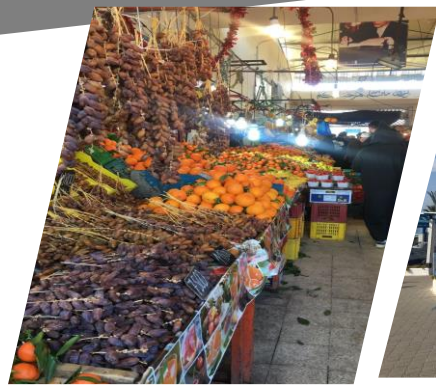
We had a very good connection with Tunisia, and we went there many times before the COVID-19, and we found Tunisian people are really friendly. We really enjoy the time there.

Under the support of Tourism Municipal of Monastir, we arranged around 200 Chinese universities students and teachers to join the “Belt and Road” culture ambassador program to Tunisia in 2019 and 2020, which boost the mutual understanding and cooperation between the people and universities of two countries.



Some unforgettable memories in

Tunisia



Some unforgettable memories in

Tunisia



Some unforgettable memories in

Tunisia



Some unforgettable memories in

Tunisia





Fully Funded

**Joint Education Program
(2+1/2.5+0.5/3+0)
Tunisia Universities-Beijing
Polytechnic**

Fully Funded Scholarship Program

Supported by Chinese Government

Recruit students from all of the universities and colleges of Tunisia

Limited Seats: 210, each major 30 students

Application Deadline: March. 1st 2023

Available Majors: Food Engineering, Computer Application Technology, Mechanical Engineering, Business, Aircraft, Automation Technology, Digital Media Art Design



Note: Student who join this program could get associate degree from Beijing Polytechnic no matter you decide to come to study in China or not in the final year.

What is joint education program?

Study in Tunisia at the same time receive the education from Chinese college and eventually get double degree

Available majors

Food Engineering, Computer Application Technology, Electromechanical, Mechanical Engineering and Marketing.

Benefit

You will get **scholarship** which can cover your tuition fee and campus accommodation fee.



Internship

Student who speaks good Chinese can get chance to work in Chinese company too.

Learn Chinese Language

Student who join this program can receive one major course and one Chinese language course at each semester while he study in Tunisia.

Pursue higher education in China

Student who join this program we will assist to apply for master or PhD degree in China with **scholarship**.

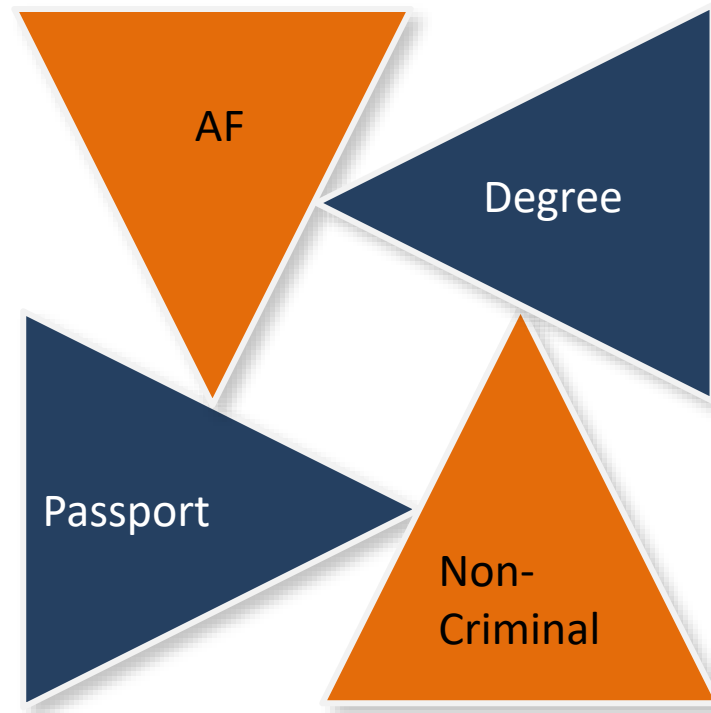
Application Documents

Application Form

We will provide, please prepare two inches white background photo.

First Page of Scanned Passport

Student who does not have, please submit ID card



High School Diploma and Transcript

Non-Criminal Record

You could get it from the local police station

Note: All of the documents that are not in English need to be translated into English.

Some rewards that students have achieved

Part four



北京电子科技职业学院
BEIJING POLYTECHNIC

Introduction of Beijing Polytechnic



Beijing Polytechnic was founded in 1958, it has 64 years history.

In 2019, it became a construction unit of the **top 10 first-class Chinese vocational colleges**.



Beijing Polytechnic was **successively** rated as one of the **top 50** Vocational Colleges excelling **at internship management, teaching management and student management** by the Ministry of Education of China.

Introduction of Beijing Polytechnic





北京电子科技职业学院
BEIJING POLYTECHNIC

The Course Introduction of Beijing Polytechnic



Introduction of Beijing Polytechnic

Beijing Polytechnic has seven subordinate schools. There are 7,000 full-time students, 488 staff members have master degrees and 90 doctoral degrees.



School of Mechanical and Electrical Engineering

School of Automotive Engineering

School of Telecommunications Engineering

School of Bio-engineering

School of Art & Design

School of Economics and Management

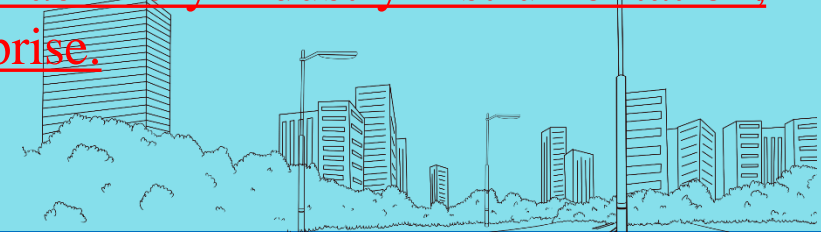
School of General Education

School of Mechanical and Electrical Engineering

School of Mechanical and Electrical Engineering


The School of Mechanical and Electrical Engineering currently offers majors covering mechatronics technology, mechanical manufacturing and automation, heating and ventilation and air-conditioning engineering technology, intelligent building engineering technology, aircraft mechanical and electrical equipment maintenance, aircraft electronic equipment maintenance, and electrical technology.

The School pays attention to school-enterprise cooperation, and has in-depth cooperative relationships with advanced manufacturing companies such as Bosch Rexroth (China) Co., Ltd., SMC (China Co., Ltd.), GE General Aviation and Sanitation Co., Ltd., Goldwind Group, and Institute of Comprehensive Technology and Economics of Machinery Industry Instrumentation, The School has a modern apprenticeship center in the enterprise.



School of Mechanical and Electrical Engineering

Course 1 Aircraft Electromechanical Equipment Maintenance

 Aircraft Electromechanical Equipment Maintenance major is the key constructed major of the School of Aeronautical Engineering of BEIJING POLYTECHNIC. It focuses on cultivating high-quality technical talents who can engage in aircraft route maintenance, aircraft regular inspection and maintenance, aircraft component repair, and other work.

It has cultivated order talents for Aircraft Maintenance and Engineering Corporation (Ameco), HNA Aviation Technic Co., LTD., and China Eastern Aviation Technology Co., LTD., since 2019.

There are 22 professional teachers in aircraft electromechanical equipment maintenance major, including 7 with the title of associate professor or above and 2 with doctorate degrees, 7 with the license of CCAC.



School of Telecommunications Engineering

School of Telecommunications Engineering

The School of Telecommunications Engineering has five majors: Computer Application Technology, Computer Network Technology, Massive Data Technology, Electronic Information Engineering Technology, and Modern Communication Technology.

The School has nearly 100 laboratories, labs for practical training, practical training bases and off-campus practice bases, which can meet the needs of students' skill training, productive practical training and post practice.

The School established a wide range of cooperative relationships with many large enterprises, including Cisco, Qi-Anxin, Join-Cheer, and Pactera.

The specialties' group on big data has been approved as a high-level specialties' group with distinctive features in Beijing.



School of Telecommunications Engineering

Course 1

Web Front-end Development Course



Web Front-end Development is a vocational skill that people **who engage in computer-related work must master**. You will learn HTML language, DIV layout and JavaScript script language, students can independently complete the task of WEB front-end design and possess the skills that needed for the relevant positions in WEB development industry.

This course adopts the teaching mode of the integration of theory and practice. **It uses multimedia, virtual experiment technology, animation simulation and other means to arouse students' enthusiasm for learning in various ways including individual independent learning, group discussion, role-playing and some other ways.**

School of Automotive Engineering

School of Automotive Engineering

The School of Automotive Engineering has six majors: Automobile Manufacturing and Testing Technology, Electromechanical Technology of Urban Rail Transit, Intelligent Connected Vehicle Technology, Technology of Alternative Fuel Vehicle, Introduction of Industrial Robot Technology, Automobile Detection and Maintenance Technology.

The School currently has 78 faculty members, including 4 professors, 19 associate professors, 9 doctors and 38 masters. 43 teachers have obtained international vocational qualification certificates.

The School established a wide range of cooperative relationships with Benz, Daimler in Germany, and Peugeot Citroen in France, Jaguar Land Rover Automobile Trading (Shanghai) Co., Ltd., Changan Ford Motor Co., Ltd., Cummins (China) Investment Co., Ltd., Festo (China) Co., Ltd., General Electric (GE) Center, Shanghai ABB Engineering Co., Ltd., KUKA Robot Co., Ltd., etc., and jointly cultivate the professional talents which fit for the international standards.

School of Automotive Engineering

Course 1 Automobile Manufacturing And Testing Technology

Discipline features:

1.Entry upon admission and order-mode training: since 2006, the institute has cooperated with Beijing Benz Automobile Co., Ltd. and adopted order training. In the past 16 years, it has formed an in-depth production education integration mechanism and a stable school enterprise cooperation mode.

2.Germany's "dual system" training mode: students are trained by both schools and enterprises. Students learn theoretical knowledge and basic skills in school, practice in Beijing Benz automobile factory, and work directly in Beijing Benz after graduation. They will have more opportunities to visit Germany for training.



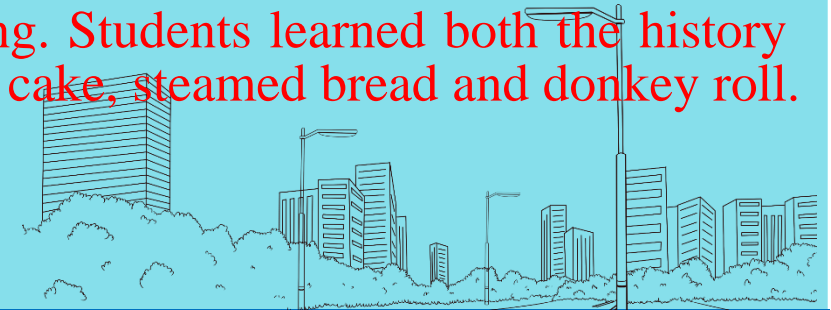
School of Bio-engineering

School of Bio-engineering

There are 16 faculty members in the department, of which 57% are PhDs. There is national level on-campus practice base, 13 training rooms equipped with a variety of advanced analysis and testing instruments, and it covers an area of 1500 square meters.

There are a number of food processing pilot-plants, such as bakery, beer, wine, beverage, dairy product, functional food processing, coffee making, food analysis and testing center. Each plant occupies 100-120 square meters, which can accommodate about 30 students.

A training program of food processing for the Belt and Road developing countries was held from August to November 2019. There were 196 foreign students from 28 countries such as Afghanistan, Cambodia and Cuba participated in the training. Students learned both the history and the processing of traditional Chinese food such as moon cake, steamed bread and donkey roll.





" Human Nutrition " course is a practical course developed by professional teachers and **famous enterprises**. The teaching content is divided into 5 chapters: basic knowledge of nutrition, physical structure and system of human, nutrition for people with different life-cycle, nutrition evaluation, healthy diet design, and nutrition label calculation, nutrition and disease, etc.

The main goal of this course is to enable students to **benefit from using the nutrition knowledge and principles they have learned in daily life, develop good eating behaviors and habits, and solve the dietary problems in real life.**

The course integrates the advanced knowledge and new technologies, new materials, new products including Food Nutrition and Functional Foods.

School of Bio-engineering

Course 2 Food Sanitation and Safety

 It is a practical course developed by **professional teachers** and **famous enterprises**.

The course focuses on all aspects of the human food chain, mainly introduces the basic concepts of food safety, the biological factors, chemical factors and physical factors affecting the food safety, foodborne diseases and their preventions, and sanitation and safety of various foods, etc.

The course integrates international frontier of hygiene knowledge, and new technologies, new materials, new products including food nutrition and functional Foods.



School of Economics and Management

School of Economics and Management

The School of Economics and Management has 63 teachers, and **more than 90% of the teachers have foreign training or learning experiences**. More than 50% of teachers have practical work experience in enterprises.

The school currently has five majors: **International Business, International Finance, E-commerce, Big Data and Accounting, and Business English**. The school focuses on **school-enterprise cooperation**, and has in-depth cooperative relations with large enterprises such as **JOIN-CHEER Group, CHINA UNITED Group, JD Group, CAIBAI Group, CHINA POST Beijing Company, etc.**

The school has delivered tens of thousands of high-quality talents to the modern service industry of the society. **About 80% have become industry and enterprise leaders, management talents and business backbones.**



Course 1 Cross-border E-commerce Operations



Through this course, students will understand the basic concepts and development trends of **cross-border e-commerce**. **Know it's** characteristics, models, platforms commonly used at home and abroad.

Master the platform rules and operations, business promotion and operations. Be able to establish and operate stores on the platform according to the needs of the international market.

In short, through studying this course, **students will know how to use cross-border e-commerce platform to run their own business or help the company to do so.**

School of Art & Design

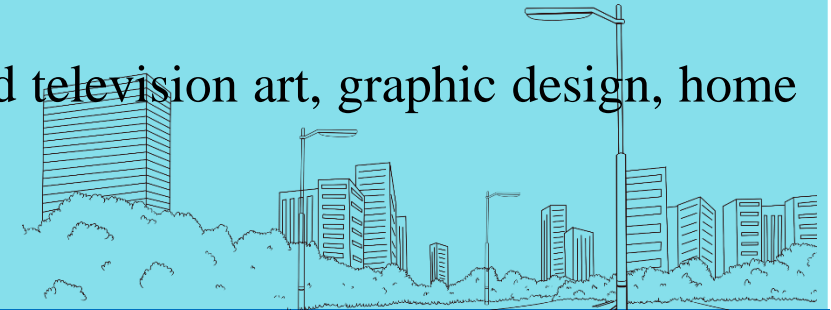
School of Art & Design

The School of Art and Design has three teaching departments: **Media Art Design, Fashion Art Design**, and Decorative Art Design, including digital media art design (interactive media, digital animation), radio and film program production, advertising design and production, environmental art design, product art design 7 professional directions including clothing design, covering the key pillar industries of Beijing's cultural and creative industries.

At present, there are about 552 full-time students and 65 faculty members, including 49 full-time teachers, including 4 professors, 15 associate professors (senior engineers), and 100% of them have master's degrees.

Graduate employment scope

Mainly for media art, animation art, new media art, film and television art, graphic design, home design, product design, clothing design and other industries.



Course 1 Digital Media Art Design



The digital media art design major has carried out in-depth school-enterprise cooperation with well-known enterprises in the digital creative industry, and signed a cooperation agreement with Guangming.com Media Co., Ltd. to cooperate in the production and operation of media content; Sign an agreement with Perfect World to cooperate on animation, games and e-sports; Cooperate with ByteDance(TikTok) on mobile Internet content production and short video operation.

Both colleges and enterprises jointly build a teaching team of teachers, and both colleges and enterprises jointly carry out professional research, formulate a talent training plan, build a curriculum system, develop curriculum standards, introduce real projects of enterprises into the classroom, build a practical training base of enterprises, and build a double-qualified teaching team. Our college constantly explore new ways to cultivate talents in digital media, and comprehensively create a new situation of high-quality development of school-media linkage and win-win cooperation.

Video of Beijing Polytechnic





Meals in

Canteen



Part five

Questions and Answers Time

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Mary

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Welcome to China!