Beijing Institute of Technology
Office of International Students
5 South Zhong Guan Cun Street, Haidian District, 100081, Beijing, PR. China.

Tel: +86-13520186272
Fax: +86-10 68914846
Website: http://isc.bit.edu.cn
http://www.bit.edu.cn
BEIJING INSTITUTE OF TECHNOLOGY

BIT History

1949 Moved to Beijing
1952 Beijing Institute of Technology (BIT)
1959 In the first group of 16 national key universities to offer graduate degrees
1984 Changed its Chinese name from “Institute” to “University”
1995 Admitted to one of the 21 “Project 211” universities (State Educational Project)
2001 Admitted to the 10th university in “Project 985” (State Educational Project)

1940 The First Engineering School founded in Yan’an as Academy of Natural Sciences

1952

1949

1959

1984

1995

2001

1984

1995

2001

1940: The First Engineering School, founded in Yan’an as Academy of Natural Sciences.
1949: Moved to Beijing.
1952: Beijing Institute of Technology (BIT).
1959: In the first group of 16 national key universities to offer graduate degrees.
1984: Changed its Chinese name from “Institute” to “University.”
1995: Admitted to one of the 15 top-tier “Project 211” universities (State Educational Project).
2001: Admitted to the 10th university in “Project 985” (State Educational Project).

Contact us

WANG Ying
Director
Phone: +86-10-68918316
Mobile: +86-1391072716
Email: yingwang@bit.edu.cn;
wangying318@gmail.com

HAO Mengfan
Undergraduate Programs
Phone: +86-10-68918706
Mobile: +86-13881712016
Email: undergraduate@bit.edu.cn

ZHENG Ye
Graduate Programs
Phone: +86-10-68918083
Mobile: +86-1388175529
Email: master_phd@bit.edu.cn

ZHENG Haolian
Chinese Language Programs
Phone: +86-10-68912847
Mobile: +86-13681519360
Email: zhlan@bit.edu.cn

ZHAO Kun
Associate Director
Phone: +86 10-68912934
Mobile: +86-13520186272
Email: zhaojun@bit.edu.cn

SHEN Jiapei
Supervisor of International Affairs
Phone: +86-10-68918272
Mobile: +86-18801107550
Email: sabinashen2013@gmail.com;
jiapei@bit.edu.cn
Contact us

Director
Phone: +86-10-68918316
Mobile: +86-1391077216
Email: yingwang@bit.edu.cn; wangying318@gmail.com

HAO Mengfan
Undergraduate Programs
Phone: +86-10-68915706
Mobile: +86-13811712016
Email: undergraduate@bit.edu.cn

Associate Director
Phone: +86-10-68912634
Mobile: +86-13920186272
Email: zhaoxun@bit.edu.cn

ZHENG Ye
Graduate Programs
Phone: +86-10-68918083
Mobile: +86-1381075529
Email: master_phd@bit.edu.cn

Supervisor of International Affairs
Phone: +86-10-68918272
Mobile: +86-15801107550
Email: sabinshen2013@gmail.com; jiapishen@bit.edu.cn

ZHENG Hailan
Chinese Language Programs
Phone: +86-10-68912847
Mobile: +86-13681519360
Email: zhan@bit.edu.cn

BEIJING INSTITUTE OF TECHNOLOGY
BIT History

1949
Moved to Beijing

1952
Beijing Institute of Technology (BIT)

1959
In the first group of 16 national key universities to offer graduate degrees

1988
Changed its Chinese name from “Institute” to “University”

1995
Admitted to one of the 15 top-tier “Project 211” Universities (State Educational Project)

2000
Admitted to the 10th university in “Project 985” (State Educational Project)

1940
The First Engineering School Founded in Yan’an as Academy of Natural Sciences

1959
In the first group of 16 national key universities to offer graduate degrees

1988
Changed its Chinese name from “Institute” to “University”

1995
Admitted to one of the 15 top-tier “Project 211” Universities (State Educational Project)

2000
Admitted to the 10th university in “Project 985” (State Educational Project)
Dear students and colleagues,

Thank you for your interests in Beijing Institute of Technology. As one of the top science and technology universities in the nation, we offer a high-level education for degree and language study.

With top-tier faculty and programs, friendly staff, and a pleasant living environment, I know that you will not be disappointed in choosing BIT as your university of choice. With many strong and prestigious science and technology programs to choose from, you will receive quality education and have great future job prospects.

Since BIT is located in the capital of China, you will be in the heart of the nation, surrounded by a city that has integrated modern conveniences together with the rich treasures of a culture with more than 5,000 years of history. Your choice of BIT will be rewarded with a wonderful university experience. We look forward to welcoming you here in Beijing!

Sincerely,

Wang Jing
Director
Office of International Students
WELCOME MESSAGE FROM THE DIRECTOR

Dear students and colleagues,

Thank you for your interests in Beijing Institute of Technology. As one of the top science and technology universities in the nation, we offer a high-level education for degree and language study.

With top-tier faculty and programs, friendly staff, and a pleasant living environment, I know that you will not be disappointed in choosing BIT as your university of choice. With many strong and prestigious science and technology programs to choose from, you will receive quality education and have great future job prospects.

Since BIT is located in the capital of China, you will be in the heart of the nation, surrounded by a city that has integrated modern conveniences together with the rich treasures of a culture with more than 5,000 years of history. Your choice of BIT will be rewarded with a wonderful university experience. We look forward to welcoming you here in Beijing!

Sincerely,

Wang Ying (Ms.)
Director
Office of International Students
Students & Faculty Numbers

- Students: 27,561
- Undergraduates: 14,774
- Masters: 7,959
- Ph.D candidates: 3,230
- International students: 1,580
- Employees: 3,526
- Faculty: 2,058
- Staff: 1,468

Top Ranking Programs in China

- Aeronautics & Space Science and Technology
- Mechanics
- Mechanical Engineering
- Information and Communication Engineering
- Electronics Science and Technology
- Control Science and Engineering
- Computer Science and Technology
- Instrument Science and Technology
- Chemical Engineering and Technology
- Management Science and Engineering

Undergraduate Program

(Chinese & English*)

- Flight Vehicle Design and Engineering*
- Mechanics
- Mechanical-Electronic Engineering*
- Mechanical Engineering*
- Industrial Engineering
- Vehicle Engineering
- Optical Engineering
- Measurement & Control Technology and Instrument
- Information and Electronics Engineering
- Electronic Science and Technology*
- Communication Engineering
- Information Countermeasure Technology
- Automation
- Electrical Engineering*
- Computer Science and Technology*
- Internet of Things Engineering
- Software Engineering
- Materials Science and Engineering
- Chemical Engineering and Technology
- Biotechnology

Bioengineering
Biomedical Engineering
Mathematics
Statistics
Physics
Chemistry
Information Management and Information System
Business Administration
Marketing
Accounting
Economics
International Economic and Trade
Social Work
Law
English
Japanese
German
Spanish
Industrial Design
Art Design
Undergraduate Programs
(Chinese & English*)

- Flight Vehicle Design and Engineering *
- Bioengineering
- Mechanics
- Biomedical Engineering
- Mechanical-Electronic Engineering *
- Mathematics
- Mechanical Engineering *
- Statistics
- Industrial Engineering
- Physics
- Vehicle Engineering
- Chemistry
- Optical Engineering
- Information Management and Information System
- Measurement & Control Technology and Instrument
- Business Administration
- Information and Electronics Engineering
- Marketing
- Electronic Science and Technology *
- Accounting
- Communication Engineering
- Economics
- Information Countermeasure Technology
- International Economic and Trade
- Automation
- Social Work
- Electrical Engineering *
- Law
- Computer Science and Technology *
- English
- Internet of Things Engineering
- Japanese
- Software Engineering
- German
- Materials Science and Engineering
- Spanish
- Chemical Engineering and Technology
- Industrial Design
- Biotechnology
- Art Design

Top Ranking Programs in China

- Aeronautics & Space Science and Technology
- Mechanics
- Mechanical Engineering
- Information and Communication Engineering
- Electronics Science and technology

- Control Science and Engineering
- Computer Science and Technology
- Instrument Science and Technology
- Chemical Engineering and Technology
- Management Science and Engineering

Numbers & Faculty

- Students: 27,561
- Undergraduates: 14,774
- Masters: 7,959
- Ph.D Candidates: 3,230
- International Students: 1,580
- Employees: 3,526
- Faculty: 2,058
- Staff: 1,468
**Undergraduate Programs in English**

**Electrical Engineering**
- **Main Courses**: Fundamental of electric circuits, Electronics, Computer programming language, Principles of microcomputer and interface.
- **Electrical engineering technique**: Electrical measurement technology, Power electronics, Electrical machinery and drives, Fundamentals of control theory, Control system of electrical machinery, Motion control system, Energy and power conversion technique, Intelligent building, Factory electricity supply.
- **Electrical engineering network and communication technology**.

**Electronic Science and Technology**
- **Theoretical physics**: Semiconductor physics, Hardware description language, Microprocessor process, Microprocessor device, Analog integrated circuits analysis and design, Digital integrated circuits analysis and design, Integrated circuits CAO, MEMS.

**Computer Science and Technology**
- **Main Courses**: Discrete mathematics, Data structures and algorithms, Object-oriented programming, Computation theory and algorithms, Numerical analysis, Database principles and design, Principles of computer organization, Assembly language programming, Operating systems, Compiler principles and design, Fundamentals of software engineering, Computer architecture, Practice of operating system principles, Computer networks, Interface technique of microcomputer, Software engineering comprehensive practice.

**Mechanical Engineering**
- **Main Courses**: Computer, Engineering mechanics, Fundamentals of mechanical design course in group, Fundamentals of engineering mechanics, Electrochemical and electronic technology, Testing technology, Microcomputer principle and interface technology, CNC technology, Fluid mechanics, Control engineering, Mechanical manufacturing engineering, CAD/CAM principle, Mechanical manufacturing equipment design, etc.

**Mechanical-electronic Engineering**
- **Main Courses**: Theoretical mechanics, Material mechanics, Fundamentals of machine design, Fundamentals of electronic circuits, Fundamentals of analog electronics, Fundamentals of digital electronics, Introduction to mechanical electronic engineering, Principle & interface technology of microcontroller, Signal & system, Mechatronic control techniques, Mechatronic system modeling & design, Sensoring and testing technology, Mechatronic system modeling and simulation, Progress on the discipline, Fundamental of robotics, Introduction to bionic machines, Mechatronic servo system, Digital signal processing, Computer control technology, Error theory and data processing, ASIC design and test technology, Basic of micro-electromechanical systems technology, etc.

**Aeronautics & Space Science and Technology**
- **Safety Science and Engineering**

**Dynamics Mechanical and Engineering**
- **Optical Engineering**
- **Instrument Science and Technology**
- **Mathematics and Technology**
- **Information & Communication Engineering**
- **Control Science and Technology**
- **Software Engineering**

**Material Science and Engineering**
- **Chemical Engineering and Technology**
- **Environmental Science and Engineering**
- **Biomedical Engineering**
- **Management Science and Engineering**
- **Economics**
- **Law**
- **Foreign Languages**
- **Design and Arts**
- **Education**
Computer Science and Technology
Main Courses: Discrete mathematics, Data structures and algorithms, Object-oriented programming, Computer composition theory, Operating system, Computer network, Database, Artificial intelligence.

Mechanical Engineering
Main Courses: Computer engineering, Mechanics, Manufacturing design and technology, Mechanical manufacturing, Computer design and technology, Mechanical manufacturing equipment design.

Electrical Science and Engineering
Main Courses: Fundamentals of electronics, Circuits and systems, Fundamentals of control theory, Digital signal processing, Random signal analysis, Electromagnetic field theory, Information theory.

Mechanical-electronic Engineering

Aeronautics & Space Science and Technology
Safety Science and Engineering
Biomedical Engineering
Dynamic Mechanical and Engineering
Optical Engineering
Instrument Science and Technology
Electrochemistry
Materials Science and Engineering
Chemical Engineering and Technology
Environmental Science and Engineering
Biomedical Engineering
Management Science and Engineering
Humanities and Social Sciences
Economics
Law
Foreign Languages
Design and Arts
Ph.D. Programs in Chinese & English

Aeronautics & Space Science and Technology
Safety Science and Engineering
Mechanical Engineering
Dynamic Mechanical and Engineering
Optical Engineering
Instrument Science and Technology
Electronic Science and Technology
Information & Communication Engineering
Control Science and Technology
Software Engineering

Aeronautics & Space Science and Technology
Safety Science and Engineering
Mechanical Engineering
Dynamic Mechanical and Engineering
Optical Engineering
Instrument Science and Technology
Electronic Science and Technology
Information & Communication Engineering
Control Science and Technology
Software Engineering

Master Programs in English

Aeronautics & Space Science and Technology
Advanced Computational Fluid Dynamic; Continuum Mechanics; Principles of Composite Material Mechanics; Structural Dynamics; Fundamentals of Aerospace Propulsion; Orbital Mechanics Guidance and control theory for flight vehicle; Automated Rendezvous and Docking of Spacecraft; Reactive Flow in Jet Propulsion

Chemistry
Inorganic Synthesis and Preparative Chemistry; Advanced Experiment of Organic Chemistry; Materials Science; Advanced Topics in Organic Chemistry; X-Ray Crystallography; Coordination Chemistry; Spectroscopic Identification of Organic Compounds; Nano-science and technology

Information and Communications Engineering
Statistical Signal Processing; Information Theory; Advanced Digital Communications; Fundamentals of Communication Networks; Signal detection and estimation theory; Microwave and Millimeter wave integrated circuits Design and Technology; Introduction to Radar Systems; Mobile Communications

Chemical Engineering and Technology
Advanced Organic Chemistry; Metal-organic Chemistry; Advanced Experiment of Organic Chemistry; Modern Electrochemistry; Principles of Catalysis Spectrometric Identification of Organic Compounds; Advanced Topics in Organic Chemistry; Advanced Chemical Technology

Computer Science and Technology
Advanced Operating Systems; Computer Vision; Content Management and Technology of Digital Library; Wireless Networks and Mobile Computing; Web Mining Web; Network Information Security; Machine Learning and Knowledge Discovery; Algorithm and Complexity; Theory of Computation

Control Science and Technology
Linear Algebra with Applications in Automatic Control; Linear Systems Theory; Optimum and Robust Control; Stochastic Process Theory and Applications, System Identifications and Adaptive Control; Modern Sensor and Detection Technology; Systems engineering principle and applications

Electronics Science and Technology
Statistical Signal Processing; Information Theory; Advanced Digital Communications; Fundamentals of Communication Networks; Signal detection and estimation theory; Microwave and Millimeter wave integrated circuits Design and Technology; Introduction to Radar Systems; Mobile Communications

Law
Public International Law; International Economic Law; Private International Law; WTO Law; International Intellectual Property Protection; Chinese Trademark Law and Unfair Competition; Chinese Patent Law; Chinese Copyright Law

Mechanical Engineering
Fundamentals of Modern Control Theory; Modern Measurement Technology; Elastic Plastic Mechanics; Mechanical Vibration; Advanced Engineering Thermodynamics and Heat Transfer; Principal of Finite Element Method; Principles of CAD/CAM/CAE; Structural Design with Optimization Method

Software Engineering
Advanced Software Engineering; Software Architecture; Object-oriented methodologies and technology; Business Information Management and ERP; Software Project Management; Software Service Engineering; Advanced Database Technology; Advanced Computer Networks

Material Science and Engineering
Chemical Engineering and Technology
Biomedical Engineering
Mathematics/Physics/Chemistry
Management Science and Engineering
Economics
Law
Education
Master Programs in English

Aeronautics & Space Science and Technology
Advanced Computational Fluid Dynamic; Continuum Mechanics; Principles of Composite Material Mechanics; Structural Dynamics; Fundamentals of Aerospace Propulsion; Orbital Mechanics Guidance and control theory for flight vehicle; Automated Rendezvous and Docking of Spacecraft; Reactive Flow in Jet Propulsion

Chemistry
Inorganic Synthesis and Preparative Chemistry; Advanced Experiment of Organic Chemistry; Materials Science; Advanced Topics in Organic Chemistry; X-Ray Crystallography; Coordination Chemistry; Spectroscopic Identification of Organic Compounds; Nano-science and technology

Information and Communications Engineering
Statistical Signal Processing; Information Theory; Advanced Digital Communications; Fundamentals of Communication Networks; Signal detection and estimation theory; Microwave and Millimeter wave integrated circuits Design and Technology; Introduction to Radar Systems; Mobile Communications

Chemical Engineering and Technology
Advanced Organic Chemistry; Multi-organic Chemistry; Advanced Experiment of Organic Chemistry; Modern Electrochemistry; Principles of Catalysis Spectroscopic Identification of Organic Compounds; Advanced Topics in Organic Chemistry; Advanced Chemical Technology

Computer Science and Technology
Advanced Operating Systems; Computer Vision; Content Management and Technology of Digital Library; Wireless Networks and Mobile Computing; Web Mining; Web Network information security; Machine Learning and Knowledge Discovery; Algorithm and Complexity; Theory of Computation

Control Science and Technology
Linear Algebra with Applications in Automatic Control; Linear Systems Theory; Optimisation and Robust Control; Stochastic Process Theory and Applications; System Identification and Adaptive Control; Modern Control and Detection Technology; Systems engineering principle and applications

Electronics Science and Technology
Statistical Signal Processing; Information Theory; Advanced Digital Communications; Fundamentals of Communication Networks; Signal detection and estimation theory; Microwave and Millimeter wave integrated circuits Design and Technology; Introduction to Radar Systems; Mobile Communications

Law
Public International Law; International Economic Law; Private International Law; WTO Law; International Intellectual Property Protection; Chinese Trademark Law and Unfair Competition; Chinese Patent Law; Chinese Copyright Law

Mechanical Engineering
Fundamentals of Modern Control Theory; Modern Measurement Technology; Elastic Plastic Mechanics; Mechanical Vibration; Advanced Engineering Thermodynamics and Heat Transfer; Principle of Finite Element Method; Principles of CAD/CAM/CAG: Structural Design with Optimization Method

Software Engineering
Advanced Software Engineering; Software Architecture; Object-oriented methodologies and technology; Business Information Management and ERP; Software Project Management; Software Service Engineering; Advanced Database Technology; Advanced Computer Networks

Ph.D. Programs in Chinese & English

Aeronautics & Space Science and Technology
Safety Science and Engineering
Mechanical Engineering
Dynamic Mechanical and Engineering
Optical Engineering
Instrument Science and Technology
Electronic Science and Technology
Information & Communication Engineering
Control Science and Technology
Computer Science and Technology
Software Engineering

Materials Science and Engineering
Chemical Engineering and Technology
Environmental Science and Engineering
Biomedical Engineering
Mathematics/Physics/Chemistry
Management Science and Engineering
Economics
Law
Education
Chinese Language Programs

Long-term Chinese Programs

- 8 levels
- 16 weeks each semester and 20-24 hours per week
- Semesters start in March or September each year
- Focus on improving the communication skills
- Small group study
- Free HSK training
- Various Chinese culture experience
- Field trips: Great Wall, Forbidden City, Summer Palace, etc.

Short-term Programs (Engineering & Culture)

- 2-8 weeks offered during summer and winter vacations (min. 10 persons)
- 15-20 teaching hours per week
- Lectures: Chinese Culture & History, Society & Economy, Policy and New Technology
- Culture experience: Calligraphy, ink painting, Kung-fu, etc.
- Tours: Forbidden City, Great Wall, Summer Palace, Temple of Heaven, etc. (1 or 2 times a week)
- Language partner for everyone
- Certificate for courses completed
- All the arrangement can be adjusted flexibly.

Pre-University Programs

- Reach the level of degree course admission through 1 or 2 semester of Chinese learning
- Free HSK training
- The priority to receive Beijing government scholarship
- Enter the degree course without application

VIP Programs

- Programs available on weekdays and weekends
- Excellent and experienced teachers
- Small-classes (1 person to 6 person max.)
- Levels: primary, intermediate, advanced Chinese
- Special programs: Business or Science Chinese class, HSK Learning materials included
- Application: Open all year round

How to Apply?

1. Create an account at http://apply.isc.bjt.edu.cn
2. Fill in online application form (Upload required documents)
3. Waiting for University response
4. Print out application form and submit hardcopy of all the required materials to the University

Undergraduate Programs
Ms. HAO Mengfan  Tel: +86-10-68918706  +86-13811712016
undergraduate@bit.edu.cn

Graduate Programs
Ms. ZHENG Ye  Tel: +86-10-68918083  +86-13810175529
master_pghd@bit.edu.cn

Chinese Language Programs
Ms. ZHENG Hailan  Tel: +86-10-68912847  +86-13681519360
studychinese@bit.edu.cn
Chinese Language Programs

Long-term Chinese Programs
- 8 levels
- 16 weeks each semester and 20-24 hours per week
- Semesters start in March or September each year
- Focus on improving the communication skills,
- Small group study
- Free HSK training
- Various Chinese culture experience
- Field trips: Great Wall, Forbidden City, Summer Palace, etc.

Short-term Programs (Engineering & Culture)
- 2-8 weeks offered during summer and winter vacations (min 10 person)
- 15-20 teaching hours per week
- Lectures: Chinese Culture & History, Society & Economy, Policy and New Technology
- Culture experience: Calligraphy, ink painting, Kung-fu, etc
- Tours: Forbidden City, Great Wall, Summer Palace, Temple of Heaven, etc. (1 or 2 times a week)
- Language partner for everyone
- Certificate for courses completed
- All the arrangements can be adjusted flexibly.

Pre-University Programs
- Reach the level of degree courses admission through
- 1 or 2 semester of Chinese learning
- Free HSK training.
- The priority to receive Beijing government scholarship
- Enter the degree course without application

VIP Programs
- Programs available on weekdays and weekends
- Excellent and experienced teachers
- Small-classes (1 person to 6 person max.)
- Levels: primary, intermediate, advanced Chinese
- Special programs: Business or Science Chinese class,
- HSK Learning materials included
- Application: Open all year round

How to Apply?
1 Create an account at http://apply.isc.buct.edu.cn
2 Fill in online application form (Upload required documents)
3 Waiting for University response
4 Print out application form and submit hardcopy of all the required materials to the University

Undergraduate Programs
Ms. HAO Mengfan Tel: +86-10-68918706 +86-13811712016 undergraduate@buct.edu.cn

Graduate Programs
Ms. ZHENG Yue Tel: +86-10-68918083 +86-1381073529 master году@buct.edu.cn

Chinese Language Programs
Ms. ZHENG Haillan Tel: +86-10-68912847 +86-13681519360 studychinese@buct.edu.cn
What scholarship programs do we have?

1. Chinese Government Scholarship (CSC)

What does the scholarship cover?
Application fee, tuition, accommodation, Comprehensive Medical Insurance.

Stipend: Undergraduate students: CNY 2,500 per month;
Master’s students / general scholars: CNY 3,000 per month;
Doctoral students / senior scholars: CNY 3,500 per month.

Who can apply?
Applicants are non-Chinese citizens and in good health;
Applicants are not registered students in Chinese universities at the time of application;
Applicants are not applying for non-degree programs;
Applicants who have graduated from Chinese universities for more than one year;
Applicants for Master programs should be under the age of 35 and hold a bachelor’s degree;
Applicants for PhD programs should be under the age of 40 and hold a master’s degree.

How to Apply?
Register at http://iiahua.csc.edu.cn, BIT’s Agency No. is 10007.
Send application materials to BIT by master_phd@bit.edu.cn (check http://isc.bit.edu.cn for details).

Application deadline: April 15th / every year

Contact: Ms. ZHENG Ye (See contact information)

2. Central Europe Special Scholarship

What does the scholarship cover?
Tuition and Accommodation.

Who can apply?
Countries: Albania, Austria, Bulgaria, Bosnia and Herzegovina, Croatia, Czech, Estonia, Germany, Hungary, Latvia, Liechtenstein, Lithuania, Macedonia, Montenegro, Poland, Romania, Serbia, Slovakia, Slovenia, Switzerland;
More than 6 months study period;
The student’s home university must recognize the credits that the students earned in the Chinese universities.

How to Apply?
Register at http://apply.isc.bit.edu.cn

Fall semester: Mar. 15th, 2016- June 15th, 2016

Contact: Ms. ZONG Xin (See contact information)
What scholarship programs do we have?

1. Chinese Government Scholarship (CSC)

What does the scholarship cover?
- Application fee, tuition, accommodation, Comprehensive Medical Insurance.

Stipend:
- Undergraduate students: CNY 2,500 per month;
- Master’s students / general scholars: CNY 3,000 per month;
- Doctoral students / senior scholars: CNY 3,500 per month.

Who can apply?
- Applicants are non-Chinese citizens and in good health;
- Applicants are not registered students in Chinese universities at the time of application;
- Applicants are not applying for non-degree programs;
- Applicants who have graduated from Chinese universities for more than one year;
- Applicants for Master programs should be under the age of 35 and hold a bachelor’s degree;
- Applicants for PhD programs should be under the age of 40 and hold a master’s degree.

How to Apply?
- Register at http://isic.bit.edu.cn, BIT’s Agency No. is 10007.
- Send application materials to BIT by master_phd@bit.edu.cn (check http://isic.bit.edu.cn for details).

Application deadline: April 15th / every year

Contact: Ms. ZHENG Ye (See contact information)

2. Central Europe Special Scholarship

What does the scholarship cover?
- Tuition and Accommodation.

Who can apply?
- Countries: Albania, Austria, Bulgaria, Bosnia and Herzegovina, Croatia, Czech, Estonia, Germany, Hungary, Latvia, Liechtenstein, Lithuania, Macedonia, Montenegro, Poland, Romania, Serbia, Slovakia, Slovenia, Switzerland.
- More than 6 months study period;
- The student’s home university must recognize the credits that the students earned in the Chinese universities.

How to Apply?
- Register at http://apply.isc.bit.edu.cn

- Fall semester: Mar 15th, 2016- June 15th, 2016

Contact: Ms. ZONG Xin (See contact information)
3. Sino-US Cultural Communication Special Scholarship

What does the scholarship cover?
Tuition and Accommodation.

Who can apply?
US citizens in good health;
More than 6 months study period;
The student’s home university must recognize the credits that the students earned in the Chinese universities.

How to Apply?
Register at http://apply.isc.bit.edu.cn

Application deadline:
Fall semester: Mar 15th, 2016 - June 15th, 2016

Contact: Ms. ZONG Xin (See contact information)

Note: US Students who apply for degree study, please see CSC application procedure and Stipend.

4. Beijing Municipal Government Scholarship

What does the scholarship cover?
Tuition (Full scholarship, Half scholarship, 1/4 scholarship)

Who can apply?
Non-Chinese Citizens in good health;
Age between 18-30;
Qualified previous academic records.

How to Apply?
Register at http://apply.isc.bit.edu.cn

Application Open from Jan 1st, 2016 to Jun 30th, 2016

Contact: Ms. MA Wei (See contact information)
3. Sino-US Cultural Communication Special Scholarship

What does the scholarship cover?
Tuition and Accommodation.

Who can apply?
US citizens in good health;
More than 6 months study period;
The student’s home university must recognize the credits that the students earned in the Chinese universities.

How to Apply?
Register at http://apply.isc.bit.edu.cn

Application deadline:
Fall semester: Mar 15th, 2016 - June 15th, 2016

Contact: Ms. ZONG Xin (See contact information)

Note: US Students who apply for degree study, please see CSC application procedure and Stipend.

4. Beijing Municipal Government Scholarship

What does the scholarship cover?
Tuition (Full scholarship, Half scholarship, 1/4 scholarship)

Who can apply?
Non-Chinese Citizens in good health;
Age between 18-30;
Qualified previous academic records.

How to Apply?
Register at http://apply.isc.bit.edu.cn

Application Open from Jan 1st, 2016 to Jun 30th, 2016

Contact: Ms. MA Wei (See contact information)
5. Confucius Institute Scholarship

What does the scholarship cover?
Tuition, accommodation, Comprehensive Medical Insurance.

Stipend: Undergraduate students: CNY 2,500 per month;
Master’s students / general scholars: CNY 3,000 per month.

Who can apply?
Non-Chinese Citizens in good health;
Chinese Language students in Confucius Institute.

How to Apply?
http://www.csc.edu.cn/Laihua/scholarshipdetailen.aspx?id=218&id=2728

Application deadline: May 10th, 2016

Contact:
Division of Scholarships, Confucius Institute Headquarters / Hanban
Address: 129, Deshengmenwai Street, Xicheng District, Beijing, 100088.
Fax: +86-10-58595727
Email: scholarships@hanban.org
Confucius Institute Scholarship Website: http://cis.chinese.cn
HSK and HSKK Website: http://www.chinesetest.cn

6. Chinese Government Scholarship-Bilateral Program
7. Chinese Government Scholarship-Great Wall Program
8. Chinese Government Scholarship-Chinese University Program
9. Chinese Government Scholarship-EU Program
10. Chinese Government Scholarship-AUN Program

Item 6-10 please see http://www.csc.edu.cn/Laihua/scholarshiplisten.aspx?id=97
5. Confucius Institute Scholarship

What does the scholarship cover?
Tuition, accommodation, Comprehensive Medical Insurance.

Stipend: Undergraduate students: CNY 2,500 per month;
Master’s students / general scholars: CNY 3,000 per month.

Who can apply?
Non-Chinese Citizens in good health;
Chinese Language students in Confucius Institute.

How to Apply?
id=2728

Application deadline: May 10th, 2016

Contact:
Division of Scholarships, Confucius Institute Headquarters / Hanban
Address: 129, Deshengmenwai Street, Xicheng District, Beijing,
100088.
Fax: +86-10-58595727
Email: scholarships@hanban.org
Confucius Institute Scholarship Website: http://cis.chinese.cn
HSK and HSKK Website: http://www.chinesetest.cn

Item 6 - 10 please see http://www.csc.edu.cn/Laihua/scholarshiplisten.aspx?id=97
### Tuition

<table>
<thead>
<tr>
<th>Undergraduate Programs</th>
<th>Master Programs</th>
<th>Doctoral Programs</th>
<th>Chinese Language Programs</th>
<th>Short-term Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs in Chinese:</td>
<td>Programs in Chinese: CNY 32,600 / year (+USD 5,400 including CNY 600 insurance / year)</td>
<td>Language &amp; Culture: CNY 3,500 / semester (+USD 1,400 including CNY 300 insurance / semester)</td>
<td>USD 65-60/day including tuition, accommodation, insurance, field trips to the Forbidden City, Summer Palace, Great Wall, etc.</td>
<td></td>
</tr>
<tr>
<td>Programs in English:</td>
<td>CNY 30,600 / year (+USD 5,100 including CNY 600 insurance / year)</td>
<td>Pre-university: CNY 10,300 / semester (+USD 1,700 including CNY 300 insurance / semester)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Application fee for degree programs CNY 600, non-degree programs CNY 500

### Accommodation Information

<table>
<thead>
<tr>
<th>Location</th>
<th>Room types</th>
<th>Facilities</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building No. 14</td>
<td>Double bedroom</td>
<td>Air-conditioner, desk, wardrobe, Internet access, bathroom (24-hour hot water), public kitchens, public laundry</td>
<td>CNY 1350 / person / month</td>
</tr>
<tr>
<td>Zheng Guan Campus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building No. 14</td>
<td>4 Single beds with desk</td>
<td>Air-conditioner, desk, wardrobe, Internet access, bathroom (24-hour hot water), public kitchens on each floor, public laundry</td>
<td>CNY 450 / person / month</td>
</tr>
<tr>
<td>Zheng Guan Campus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suzhou Quin Dormitory</td>
<td>Triple bedroom</td>
<td>Air-conditioner, desk, wardrobe, Internet access, refrigerator; public bathrooms (24-hour hot water), public kitchens on the top floor, public laundry</td>
<td>CNY 1350 / person / month</td>
</tr>
<tr>
<td>Zheng Guan Campus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liang Xiang Campus</td>
<td>2 Single beds with desk</td>
<td>Desk, wardrobe, Internet access, refrigerator, bathroom, kitchen ventilator</td>
<td></td>
</tr>
</tbody>
</table>
### Tuition

<table>
<thead>
<tr>
<th>Undergraduate Programs</th>
<th>Master Programs</th>
<th>Doctoral Programs</th>
<th>Chinese Language Programs</th>
<th>Short-term Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs in Chinese: CYN 23,600 / year (=USD 3,100) including CYN 600 insurance / year</td>
<td>Programs in Chinese: CYN 32,400 / year (=USD 4,100) including CYN 600 insurance / year</td>
<td>Programs in Chinese: CYN 35,400 / year (=USD 4,400) including CYN 600 insurance / year</td>
<td>Language &amp; Culture: CYN 2,500 / semester (=USD 1,400 including CYN 300 insurance / semester)</td>
<td>USD 65-600 / day including tuition, accommodation, insurance, field trips to the Forbidden City, Summer Palace, Great Wall, etc.</td>
</tr>
<tr>
<td>CYN45,000 (=USD 6,000 including CYN 600 insurance / year) Pre-university: CYN 10,300 / semester (=USD 1,700) including CYN 300 insurance / semester</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Application fee for degree programs CYN 600, non-degree programs CYN 500

### Accommodation Information

<table>
<thead>
<tr>
<th>Location</th>
<th>Room types</th>
<th>Facilities</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building No. 14 Zhong Guan Cun Campus</td>
<td>Double bedroom</td>
<td>Air-conditioner, desk, wardrobe, Internet access, bathroom (24-hour hot water), public kitchen, public laundry</td>
<td>CNY1350 / person / month</td>
</tr>
<tr>
<td>Building No. 14 Zhong Guan Cun Campus</td>
<td>4 Left beds with desk</td>
<td>Air-conditioner, desk, wardrobe, Internet access, bathroom (24-hour hot water), public kitchen on each floor, public laundry</td>
<td>CNY1450 / person / month</td>
</tr>
<tr>
<td>Suzhou Qiao Dazhiliang Zhong Guan Cun Campus</td>
<td>Triple bedroom</td>
<td>Air-conditioner, desk, wardrobe, Internet access, refrigerator, public bathrooms (24-hour hot water), public kitchen on the top floor, public laundry</td>
<td>CNY1350 / person / month</td>
</tr>
<tr>
<td>Liang Xiang Campus</td>
<td>2 Left beds with desk</td>
<td>Desk, wardrobe, Internet access, refrigerator, bathroom, kitchen ventilator</td>
<td></td>
</tr>
</tbody>
</table>
Scientific Research

Microwave radar measurement technique
Professor Wu Siang, the winner of the first prize of the 2013 State Technological Invention Award.
-Information & Electronics

Big data optical storage technology
Using optical methods to transfer data through space and time.
-Optoelectronics

Simulation software
Simulation software was utilized for rehearsing the opening and closing ceremonies of the Olympic Games.
-Software Engineering

Humanoid Robots
Humanoid Robots can distinguish high-speed objects, make dynamic balance, and play table tennis with each other.
-Mechatronics Engineering

Countdown Athletes Parade
Scientific Research

Microwave radar measurement technique
Professor Wu Siang, the winner of the First-prize of the 2013 State Technological Invention Award.

Information & Electronics

Big data optical storage technology
Using optical methods to transfer data through space and time.

-Optoelectronics

Humanoid Robots
Humanoid Robots can distinguish high-speed objects, make dynamic balance, and play table tennis with each other.

-Mechatronics Engineering

Simulation software
Simulation software was utilized for rehearsing the opening and closing ceremonies of the Olympic Games.

-Software Engineering

Countdown
Athletes Parade
Deep space exploration
Chang’e II trajectory for Sun-Earth L2 Lissajous orbit realized. Trajectory design for lunar Orbiter Chang’e II to detect the small planet Toutatis, which is 7,000,000 km away from the Earth.

- Aerospace Engineering

Unmanned vehicle
Ray, the seventh generation of unmanned vehicle of B/T won the first prize of “China Smart Vehicle Challenge”, in 2013.

-Mechanical Engineering

New Energy Vehicles
Zero-emission electric cars and buses.

-Mechanical Engineering
Deep space exploration
Chang’e II trajectory for Sun-Earth L2 Lissajous orbit realized. Trajectory design for lunar Orbiter Chang’e II to detect the small planet Toutatis, which is 7,000,000 km away from the Earth.

-Aerospace Engineering

Beijing Institute of Technology

New Energy Vehicles
Zero-emission electric cars and buses.
-Mechanical Engineering

Unmanned vehicle
Ray, the seventh generation of unmanned vehicle of B/T won the first prize of “China Smart Vehicle Challenge”, in 2013.
-Mechanical Engineering
Scientific Research

APP-MMT Nanocompounds
High efficiency, environmental protection, low cost.
Chemical & Environmental Engineering

Environmentally friendly firework
It was invented for the opening ceremonies of both Beijing Olympic Games and Shanghai World Expo.
Chemical & Environmental Engineering
Scientific Research

APP-MMT Nanocompounds
High efficiency, environmental protection, low cost.
Chemical & Environmental Engineering

Environmentally friendly firework
It was invented for the opening ceremonies of both Beijing Olympic Games and Shanghai World Expo.
Chemical & Environmental Engineering

APP-MMT Nanocompounds
High-efficient, environment-friendly, low-cost inorganic flame retardant
Beijing Institute of Technology
Office of International Students
5 South Zhong Guan Cun Street, Hai Dian District, 100081, Beijing, PR. China.

Tel: +86-13520186272
Fax: +86-10 68914846
Website: http://isc.bit.edu.cn
http://www.bit.edu.cn

Admission Book 2016
Office of International Students
Beijing Institute of Technology
2016-2017