





#### 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

#### **Contact Us**



Wang Ying

#### Director

Tel: 0086-10-68918316 Mobile: +86-13910172716 wangying318@gmail.com yingwang@bit.edu.cn



Zhao Kun

#### **Associate Director**

Tel: 0086-10-68912934

Mobile: +86-13520186272

zhaokun@bit.edu.cn



Shen Jiapei

#### Assistant to Director & Public Relations

Tel: 0086-10-68918272

Mobile: +86-18801107550

sabrinashen2013@gmail.com
jiapeishen@bit.edu.cn

#### Applicants please contact:



Ma Wei

### Undergraduate Programs

Tel: 0086-10-68918272 Mobile: +86-18610087116 undergraduate@bit.edu.cn



Chen Hui

#### **Graduate Programs**

Tel: 0086-10-68918120 Mobile: +86-13811275770 master\_phd@bit.edu.cn



Zheng Hailan

#### Chinese Language Study Programs

Tel: 0086-10-68912847 Mobile: +86-13681519360 studychinese@bit.edu.cn





Academy of Natural Sciences, Yan'an

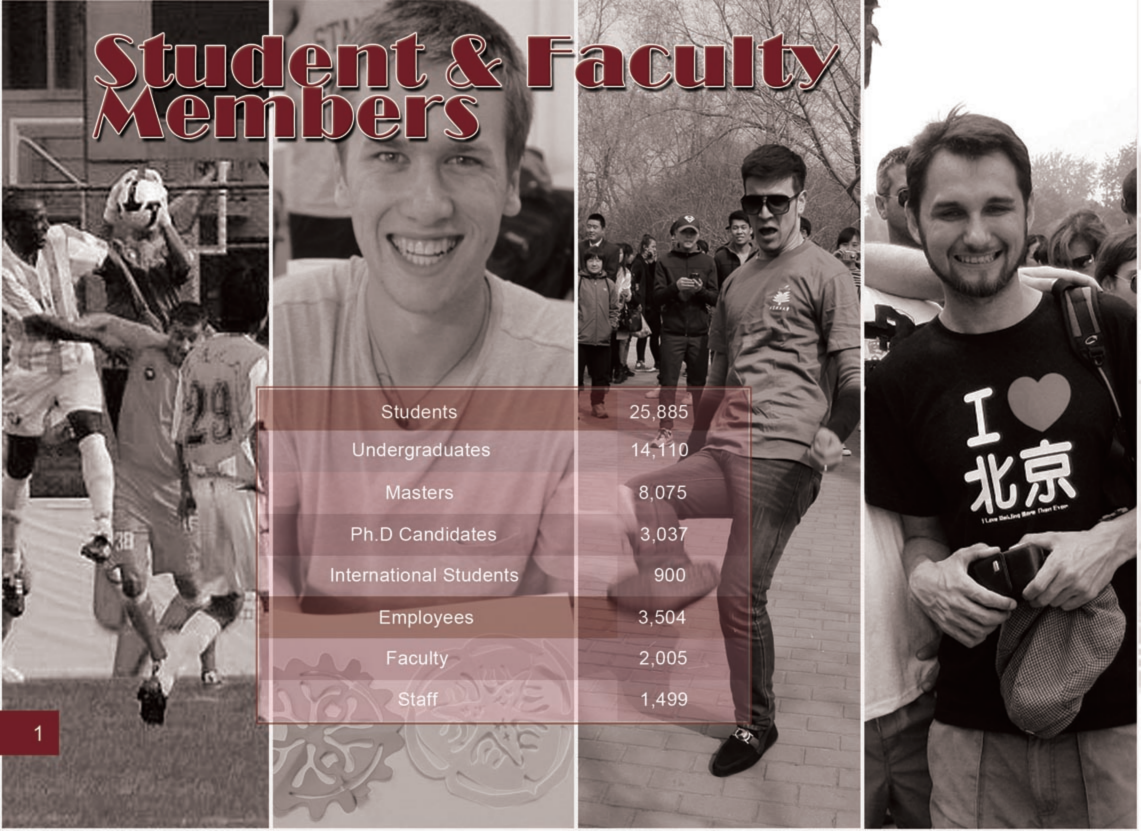






# CONTENTS

Top Ranking Programs in China	1
Chinese Language Programs	3
Undergraduate Programs	5
Master Programs	7
PhD Programs	9
Scholarship	10
How to Apply	19
Tuition	20
Research	21
Campus Life	29



Mechanical Engineering

Aerospace Engineering

Applied Mechanics

Optoelectronics

Information and Telecommunication

Automatic Control

Material Science and Technology

Applied Chemistry

Mathematics

Management Engineering

# Chinese Language Programs

# Long-term Chinese Program

8 levels precisely divided;

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 style;

Free HSK training:

Various Chinese culture experience for free;

Free trips: Great Wall, Museums, Summer Palace.

# Pre-university Course

Reach the level of degree courses admission through 1 or 2 semester of Chinese learning.

Curriculum: Chinese Language, Science & Engineering courses in Chinese.

Free HSK training.

The priority to receive Beijing government scholarship.

Enter the degree course without application.

# Short-term program

2~8 weeks are offered at any time/during summer and winter vacations (at least 20 person).

15~20 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.

## $VIP_{\mathit{PROGRAM}}$

Optional time and course

Excellent teacher

Small-class (1 to 1, 1 to 2, 1 to 3, 6 person a class)

Classical Chinese: primary, intermediate, advanced Chinese

Particular Chinese: Business Chinese, HSK, Daily Chinese,

Chinese culture, Chinese for Science & Technology.

Free learning materials.

To apply anytime.

#### Program fees

# May choose Bit

We are the  $m{B}$ est engineering university
We are very  $m{I}$ nternational
We have the  $m{T}$ op level education



	Programs	Application Deadline	Tuition Fee	Application Fee	Insurance Fee	Accommodation Fee
	Long-term Chinese	Feb.10 Aug.10	8200/ semester	500	300/ 6month	1350/ month
	Pre-university program	Feb.10	10000/ semester	500	300/ 6month	1350/ month
			2 weeks	250		60/day
		Anytime	2200			
			3 weeks			
			2900			
			4 weeks			
			3500			
	short-term		5 weeks			
	Chinese		4100			
			6 weeks			
			4600			
			7 weeks			
			5100			
			8 weeks			
1			5600			
	VIP	Anytime	60-200 /hour			

# Undergraduate Programs

(Chinese & English\*)

Aerospace Engineering\*
Mechatronical Engineering\*
Mechanical Engineering\*
Optoelectronics
Information and Electronics\*
Automation\*
Computer Science and Technology\*
Software\*

Material Science and Engineering
Chemical Engineering and Environment
Life Science
Sciences
Management and Economics\*
Humanities & Social Science
Law
Foreign Languages
Design and Arts

#### Electrical Engineering

Core courses: Adaptive Control, Analog Electronics, Computer Control System, Control Theory, Data Structures and Algorithms Design, Energy Conversion Technology, Engineering Design, Engineering Mechanics, Optimal Control, Physics, Mathematical Analysis, Sensors and Detection Technology, Signals and Systems, Power Electronics, Control of Robotics

#### Software Engineering

Core courses: C Programming Language, Computer Networks, Computer Organization, Discrete Mathematics, Data Structures, Database Theory and Design, Software Engineering, Design and Analysis of Algorithms, Operating Systems, Software Architecture and Design Patterns, Software Requirement Engineering and Modeling, Software Testing Technology

#### Electronic Science and Technology

Core courses: Algorithms Design and Analysis, Assembly Language Programming, Discrete mathematics, Compiler Principle and Design, Computational Theory, Computer Networks, Database Theory and Design, Fundamental of Electronics, Operating Systems, Principles of Computer Architecture, Software Engineering, Wireless Network and Communication

## Computer Science and Technology Core courses: Algorithms Design and Analysis

Assembly Language Programming, Compiler Principle and Design, Computational Theory, Computer Networks, Data Structures, Database Theory and Design, Discrete mathematics, Fundamental of Electronics, Information Security, Linear Algebra, Operating Systems, Probability and Statistics, Programming in C, Software Engineering

#### Flight Vehicle Design and Engineering

Core courses: Calculus, Theoretical Mechanics, Fundamentals of Fluid Mechanics, Complex Variable and Integral Transformation. Automatic Theory, Electrical and Electronic Technology, Engineering Drawing, Fundamentals of Machine Design, Computer Fundamentals and Programming, Flight Vehicle Systems, Aerodynamics, Flight Mechanics, Structural Mechanics, Aircraft Design, System Simulation, Principles of Optimization Design.

#### Mechanical Engineering

Core courses: Calculus, Computer Science and Programming, Dynamic System Modeling and Simulation, Electrical and Electronics, Engineering Design Project. Engineering Economics, Engineering Graphics, Engineering Management, Engineering Materials, Engineering Mechanics, Fluid Mechanics, Internal Combustion Engine Design, Vehicle Structure and Design, Theory of Machines and Mechanisms, Principle of Control and Instrumentation

#### International Economics and Trade

Core courses: Calculus, Econometrics, Financial Management, Fundamentals of Accounting, Human Resource Management, International International Finance, International Marketing, Macroeconomics, Management Information Systems, Microcomputer Database Applications, Microeconomics, Monetary Banking, Operation Research, Principle of Management,

#### Intelligent Mechatronic Engineering

Core courses: Material Mechanics, Mechanical Design, Mechatronic Control Techniques, Mechatronic Servo Systems. Mechatronic System Analysis & Design, Mechatronic System Modeling and Simulation, Modern Power Electronic Technology, Sensoring and Testing Technology, Signals and Systems, Theoretical Mechanics, Fundamental of Robotics, Computer Control Systems, Analog Electronics, Adaptive Control, Electric Circuits

#### Accounting

Calculus, Econometrics, ComputerScience, Principles of Management, Financial Management, Financial Accounting, OperationResearch, Management Accounting, Taxation Theory and Practice, Cost Accounting, Auditing, Application of Accounting Software, Financial Analysis, International Finance, Research Methodology for Accounting,

# Master Programs

(Chinese & English\*)

Aerospace Engineering
Mechatronical Engineering
Mechanical Engineering\*
Optoelectronics
Information and Electronics\*
Automation\*
Computer Science and Technology\*
Software\*
Material Science and Engineering
Chemical Engineering and Environment

Life Science
Mathematics
Physics
Chemistry
Management and Economics \*
Humanities and Social Sciences
Law
Foreign Languages
Design and Arts
Education



# PhD Programs in English

Aerospace Engineering

Mechatronical Engineering

Mechanical Engineering

Optoelectronics

Information and Electronics

Automation

Computer Science and Technology

Material Science and Engineering

Chemical Engineering and Environment

Life Science

Mathematics

**Physics** 

Chemistry

Management and Economics

Institute of Education



# What Scholarship Programs do we have?



Contact: Ms Chen Hui chenhui410@gmail.com



# Chinese Government

#### Who pays for your education?

The Chinese government

#### What does the scholarship cover?

Application, tuition, basic learning materials, experiment and internship

Accommodation (on campus or off-campus students dorms)

One-time settlement subsidy: CNY 1,500 (USD 245, or EUR185)

Comprehensive Medical Insurance

Monthly Living allowance: Undergraduate: CNY 1,400 (USD 225, or EUR175)

Master: CNY 1,700 (USD 275, or EUR 210)

PhD Candidates: CNY 2,000 (USD 325, or EUR 245)

Application deadline: April 30 / every year

# **Scholarship Program**

#### Who can apply?

Non-Chinese Citizens

The last previous degree is not obtained in China

Not been offered this scholarship in the year before application

Age:



Categories of Applicants	Duration of Scholarship	Academic Requirement	Age Limit	
Master	2-3 academic years	2-3 academic years must have a bachelor's degree		
PhD	4 academic years	must have a master's degree	under the age of 40	

#### How to apply?

You can...

Register at http://laihua.csc.edu.cn, quote BIT's Agency No.is 10007.

Send application materials to BIT. (check http://isc.bit.edu for details)

You also can...

Apply at the Chinese Embassy in your country, and make sure to choose BIT as your first option.



# Beijing Municipal Government Scholarship

#### Who pays for your education?

The Beijing municipal government

#### What does the scholarship cover?

Undergraduate: Tuition 4 years max.

Master: Tuition 2.5 years max.

PhD: Tuition 4 years max.

#### Who can apply?

Non-Chinese Citizens, with qualified previous academic records.

#### How to apply?

Register on the application system at http://studyatbit.com.

Send application materials (check http://isc.bit.edu for details) to BIT.



#### BIT Elite PhD Advisor Scholarship

#### Who are the Elite Phd Advisors?

The academicians of Chinese Academy of Engineering and Chinese Academy of Sciences who based in BIT.

Prestigious professors with outstanding academic and research achievement.

#### Who can apply?

Students with excellent academic records.

#### Position for 2014

10-15, number varies each year depending on the number of seclected advisors

#### Age

No age limit



# Central and Eastern Europe

#### Overview

The special scholarship program lasts from 2013 to 2017, and offers 1000 scholarships for Central and Eastern Europe countries applicants.

#### Who pays for your education?

The Chinese government

#### What does the scholarship cover?

Application, tuition, basic learning materials, experiment and internship Accommodation on-campus (on campus or off-campus students dorms)

One-time settlement subsidy CNY 1,500≈EUR186

Comprehensive Medical Insurance

Monthly living allowance of CNY 1,700 ≈EUR211

 $(\mathsf{Note}:$  The full scholarship can be divided into several shorter terms for more than one student)

## **Special Scholarship Program**

#### Who can apply?

Countries: Albania, Bulgaria, Bosnia and Herzegovina, Croatia, Czech, Estonia, Hungary, Greek, Latvia, Lithuania, Macedonia, Montenegro, Poland, Romania, Serbia, Slovakia, Slovenia, Turkey.

More than 6 month study period

The student's home university must recognize the credits that the students earned in the Chinese universities

#### Application deadline: May 31 of each year

(Note: The application deadline may change from year to year, please check BIT's yearly Admission Book for updated information.)

#### How to apply?

Register on the application system at <a href="http://www.studyatbit.com">http://www.studyatbit.com</a>. Send the application materials to BIT (check <a href="http://isc.bit.edu">http://isc.bit.edu</a> for details).



# **Sino-US Cultural Commu**

#### Who pays for your education?

The Chinese government

#### What does the scholarship cover?

Application, tuition, basic learning materials, experiment and internship

Accommodation (on campus or off-campus students dorms)

One-time settlement subsidy: CNY 1,500 (USD 245, or EUR185)

Comprehensive Medical Insurance

Monthly Living allowance: Undergraduate: CNY 1,400 (USD 225, or EUR175)

Master: CNY 1,700 (USD 275, or EUR 210)

PhD Candidates: CNY 2,000 (USD 325, or EUR 245)

Application deadline: April 30 / every year

## nication Special Scholarship

#### Who can apply?

US citizens

The last previous degree is not obtained in China

Not been offered this scholarship in the year before the application

Age



Categories of Applicants	Duration of Scholarship	Academic Requirement	Age Limit	
Master	2-3 academic years	2-3 academic years must have a bachelor's degree		
PhD	4 academic years	must have a master's degree	under the age of 40	

#### How to apply?

You can...

Register at http://laihua.csc.edu.cn, quote BIT's Agency No.is 10007.

Send application materials to BIT. (check http://isc.bit.edu for details)

You also can...

Apply at the Chinese Embassy in your country, and make sure to choose BIT as your first option.

# HOW to Apply ?

Please log on at www.studyatbit.com to create an account, complete the online application form, and submit all required materials.

The application procedure is as follows:

- 1 Create an account
- 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

#### Contacts:

Undergraduate Programs: Ms Ma Wei Tel: 0086-10-68918272 0086-18610087116 undergraduate@bit.edu.cn

Graduate Programs: Ms Chen Hui Tel: 0086-10-68918120 0086-13811275770 master\_phd@bit.edu.cn

Chinese Language Study Programs: Ms Zheng Hailan Tel: 0086-10-68912847 0086-13681519360 studychinese@bit.edu.cn

# If you wish to be self-funded, the tuition for the programs is:

Undergraduate	Graduate	PhD	Language	Short programs
Programs in Chinese: CYN 23,600 /year (≈EUR2,924; ≈USD3,853)	Programs in Chinese: CYN 32,600 /year (≈EUR4,039, ≈USD5,327)	CYN45,000 /year (≈EUR5,575; ≈USD7,500)	Language & Culture: CYN8,500 /semester (≈EUR1,053; ≈USD1,400)	EUR30-50/day USD40-70/day
CYN 30,600 /year (≈EUR3,800;	Programs in English: CYN 36,600 /year (≈EUR4,534; ≈USD5,980)		Preparatory Course: CYN 10,300 / semester (≈EUR1,276; ≈USD1,683)	(Including tuition, accommodation, insurance, field trips to the Forbidden City, Summer Palace, Great Wall, etc.)
≈USD5,100)	MBA in English: CYN39,600/year (≈EUR5,000; ≈USD6,500)			

# New Technology in Mechanical Engineering

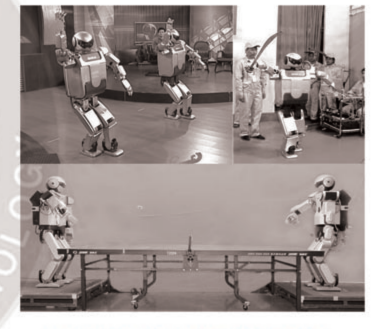
http://me.bit.edu.cn/



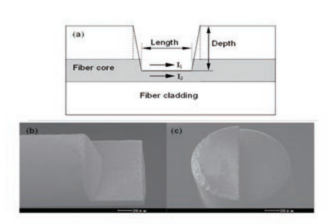


- Pure Electrical Bus for the Beijing Olympic Games in 2008 and Shanghai World Expo in 2010, in market now
- Hydrogen internal-combustion engine in various tests
- Ionic coating technology for heating protection, surface hardening, etc.

# New Technology in Mechatronics Engineering

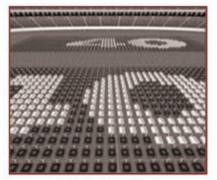


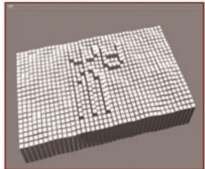
Humanoid robots can distinguish high-speed objects, make dynamic balance, and play table tennis with each other.



Laser fabrication: betavoltaic batteries
with ultra-high power density and ultra-long
lifetime; MZI sensors with ultra-sensitive,
high-temperature performance.

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

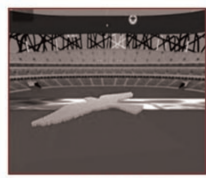




Countdown

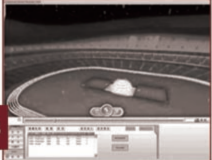
Character

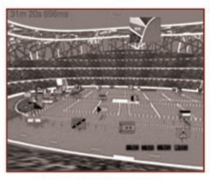




Taiji

Starlight

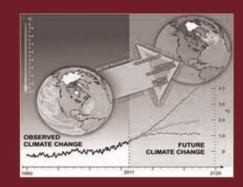


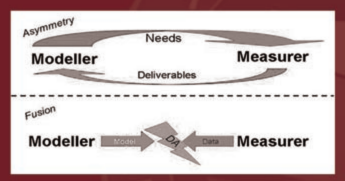


Dream Athletes Parade

#### High-tech in Software Engineering

http://ss.bit.edu.cn/HomeWeb/Index/English.html





#### Virtual ecological society

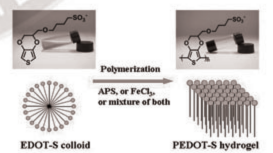
Virtual ecological society aims to identify the true CO2 source and the feasible methods to reduce emissions in real world

#### Breakthroughs in Chemical & Environmental Engineering





A novel conducting polymer hydro-gel with 2D building blocks indicates promising application to purifying waste water containing organic dyes.



Environmentally friendly firework invented for the opening ceremonies of both Beijing Olympic Games in 2008 and Shanghai World Expo in 2010.

# **High-tech in Aerospace Engineering**

http://www.bit.edu.cn/xxgk/xysz/index.htm



#### New Breakthrough in Electronics



Terahertz technology: monolithic integrated circuit of Schottky diodes and quasi-optical mixer/detector







Real-time signal processor of microwave radar for Spacecraft Shenzhou VIII unmanned docking with Space Module Tiangong I

# Programs in Design & Arts http://design.bit.edu.cn/



Digital Interactive Arts



Ceramics Studio



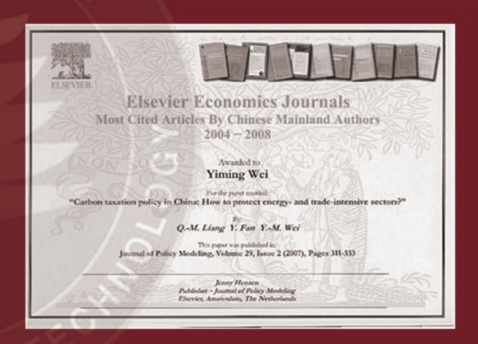
Digital Interactive Arts



Student design gaining the Sliver Award of the 9th China Environmental Art Design School in 2011

# Programs in Economics & administration

http://sme.bit.edu.cn/



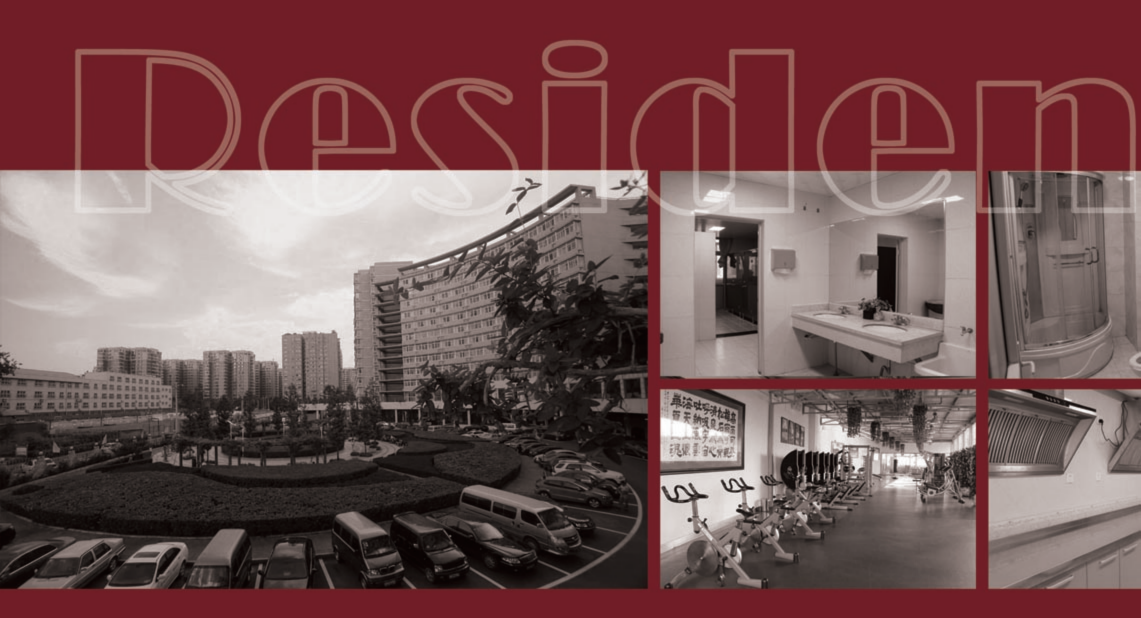


Studies on energy policy, such as carbon taxation, received numerous citations all over the world.

Impact study on agriculture policy of biotech plants published at Nature Biotechnology, 2012

















Beijing Institute of Technology

Office of International Students

5 South Zhong Guan Cun Street, Hai Dian District, 100081, Beijing, P.R, China.

Tel: +86-13520186272

Fax: +86-10-68914846

E-mail: isc@bit.edu.cn

Website: http://isc.bit.edu.cn

http://www.bit.edu.cn