

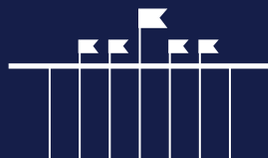


北京理工大学  
BEIJING INSTITUTE OF TECHNOLOGY



# 2026 BIT INTERNATIONAL SUMMER PROGRAMS

(Beijing Campus)



北京理工大学 BEIJING INSTITUTE  
OF TECHNOLOGY

# 2026 BIT INTERNATIONAL SUMMER PROGRAMS

## About BIT

Founded in 1940, Beijing Institute of Technology (BIT) is a top national university in China, recognized under the prestigious “211 Project,” “985 Project,” and “Double First-Class” initiatives. BIT enjoys a strong reputation both domestically and internationally, as reflected in a series of notable rankings: 259th in the 2026 QS World University Rankings, within the top 102 in the 2025 Academic Ranking of World Universities (ARWU), 156th in the 2025 U.S. News & World Report Best Global Universities Rankings, and 236th in the 2026 Times Higher Education (THE) World University Rankings. In addition, BIT ranked 9th among universities in the Chinese Mainland in the QS Global Graduate Employability Rankings 2022. BIT also holds the top spot for Higher General Education Accreditation for International Students in China. Today, BIT (Beijing and Zhuhai campus) is proud to host a vibrant student body that includes more than 4000 international students from 152 countries.

## Introduction

In recent years, Beijing Institute of Technology has successfully held on-campus and online programs in winter and summer seasons, attracting more than 500 students annually. For the summer of 2026, we will hold summer programs at Beijing campus of BIT, it is set to offer an array of on-campus and online summer programs tailored to your interests in the field of engineering, material, industry, Chinese language and culture.

## Key Benefits

### Diversity--Global Community, Local Charm

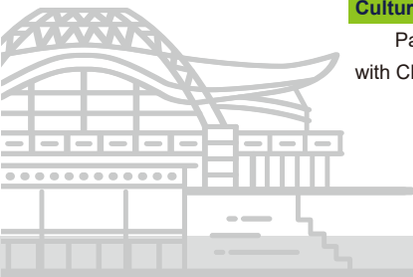
Immerse yourself in a highly international environment and expand cross-cultural communication opportunities.

### Enhancement--Language & Professional Development

Acquire foundational knowledge of Chinese for daily and academic communication.

### Cultural Immersion--Heritage Exploration

Participate in field trips to cultural heritage sites and engage deeply with Chinese folk culture.



## Program Schedules

### 1. [2026 BIT (BEIJING) Hands-on Learning for Emerging Technologies in Electronics Engineering]

Capacity Size: 20 (min) - 100 (max)

### 2. [2026 BIT (BEIJING) Frontiers of Materials Science for Renewable Energy]

Capacity Size: 20 (min) - 60 (max)

### 3. [2026 BIT (TANGSHAN) Design Thinking in Engineering and Digital Innovation]

Capacity Size: 20 (min) - 30 (max)

### 4. [2026 BIT (BEIJING) Smart Chinese: AI-Empowered International Chinese Learning and Cross-Cultural Communication]

Capacity Size: 20 (min) - 160 (max)

**NOTE:** There are official enrollment spots available for these programs, and we operate on a first-come, first-served basis. If you are successfully admitted, we will send official Admission Letter to be as the confirmation. The Program Handbook will be sent between 25 June and 1 July, and the specific details shall be subject to the email.

## Program Details

- **Modules:** Themed Lectures&Seminars, Company Visits, Cultural Visits, Chinese Language and Traditional Cultural Workshops, City Tour

Program	Location	Registration Date	Duration	Credits	Fee
2026 BIT (BEIJING) Hands-on Learning for Emerging Technologies in Electronics Engineering	Beijing	7.8	7.8-7.29	3	CNY 4500
2026 BIT (BEIJING) Frontiers of Materials Science for Renewable Energy	Beijing	7.8	7.8-7.29	3	CNY 4500
2026 BIT (BEIJING) Smart Chinese: AI-Empowered International Chinese Learning and Cross-Cultural Communication	Beijing	7.8	7.8-7.29	3	CNY 4500
2026 BIT (TANGSHAN) Design Thinking in Engineering and Digital Innovation	Tangshan City, Hebei Province	7.13	7.13-7.20	1	CNY 4300



- Tips:**
1. The fee covers tuition, on-campus accommodation, teaching materials, insurance, company visits and cultural tours.
  2. The fee doesn't include meals, airport transfers, or other personal expenses.
  3. Once the tuition fee is paid, it is non-refundable.

- NOTE:**
1. Printed version certificate only containing credits, no academic transcript provided.
  2. All the programs will be conducted in English.
  3. If the number of students enrolled in a program is less than 20, the program will be canceled.
  4. Enrollment for the on-campus program is limited. We operate on a first-come, first-served basis.

# Application Information

## 1. Application Deadline

On-campus program: May 15, 2026

## 2. Application Website

<http://apply.isc.bit.edu.cn>

## 3. Qualification

- Non-Chinese citizen
- English proficiency (meet one of the following):
  - ✓ IELTS  $\geq 6.0$  or TOEFL  $\geq 85$  or equivalent (waived for native English speakers)
  - ✓ English Proficiency Certificate issued by the current school
  - ✓ Certificate of English-Medium Instruction issued by the current school
- Age: 18 to 45 years old

## 4. Application Procedure

- Register at <http://apply.isc.bit.edu.cn>
- Create your account and log in
- Choose "Start Application"
- Choose "Short-term Programs"
- Choose "Short-term Programs (on-campus)"
- Choose "2026 BIT (BEIJING/TANGSHAN) xxxx Summer Program"
- Click "Apply"
- Fill your personal information and upload the required documents
- Click "Submit", then confirm by clicking "OK" to complete your application

## Required Documents

1. ID photo with a white background
2. Photocopy of the passport's front page
3. Valid English language proficiency test report (waived for native English speakers)

## Visa

Students admitted to the on-campus program must apply for an X2 visa at the Chinese embassy or consulate. The application requires the electronic DQ form and admission letter provided by BIT.

## Contact

**Tel:** 0086-10-68918272 **Email:** [isc@bit.edu.cn](mailto:isc@bit.edu.cn)

### Address:

Office of International Students (Building No.14)

### Beijing Institute of Technology

No. 5, South Zhongguancun Street, Beijing. 100081, P.R.China

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