2024 BIT International Summer Programs

Application Information

1. Program fee:
   - (1) On-campus Programs:
     - Program 1: Hands-on Learning for Emerging Technologies in Electronics Engineering
       - CNY 8000 for 4 weeks ≈ USD 1100
     - Program 2: Future Decarbonizing Technology and Green Energy
       - Free for students from partner universities with limited number
     - Program 3: Emerging Technologies in Materials for Renewable Energy
       - Free for students from partner universities with limited number
     - Program 4: BIT Chinese Language and Multicultural Practice
       - CNY 6000 for 4 weeks ≈ USD 800
     - Program 5: BIT Chinese Language and Multicultural Practice
       - CNY 2000 for 2 weeks ≈ USD 280
   - (2) Online Programs:
     - Program 5: BIT Chinese Language and Multicultural Practice
       - Free for students from partner universities

2. Application Period:
   - 1 March – 30 April, 2024

3. Online Application Website:
   - apply.isc.bit.edu.cn

4. Qualification:
   - Non-Chinese citizen
   - English proficiency: IELTS ≥ 6.0 or TOEFL ≥ 85 or equivalent

5. Nomination:
   - Nomination from partner universities is necessary.

Required Documents:

1. ID photo with a white background
2. Photocopy of the passport’s front page
3. The valid report of an English language proficiency test

Visa:
- Students admitted to the on-campus programs must apply for a X2 visa (using electronic DQ form) at the Chinese embassy or consulate, using the admission letter provided by BIT.
Founded in 1940, Beijing Institute of Technology (BIT) stands as one of China’s national key universities, consistently recognized and included in the prestigious “211 Project”, “985 Project”, and “Double First-Class” initiatives for universities. BIT enjoys a prominent position in both domestic and global educational spheres, boasting widespread influence reflected in its accolades including a rank of 340 in the 2024 QS World University Rankings, a placement within the 101-150 range in the 2023 Academic Ranking of World Universities (ARWU), and a commendable 9th place in mainland China according to the QS Global Graduate Employability Rankings 2022.

While science and engineering constitute its primary focus, BIT maintains a harmonious development across other fields including management and humanities, with many of its disciplines consistently ranking within the top 10 in China. In recent years, BIT has elevated its international stature through the steadfast execution of an internationalization strategy, fostering a “big community” for the cultivation of global talents and continually enhancing the quality of its educational offerings. This forward-thinking approach extends to creating a cosmopolitan learning and living environment on campus, a testament to its evolving international presence and influence. Today, BIT takes pride in nurturing a vibrant and diverse student body that surpasses 2,800 international students from 149 countries around the world.

### About BIT

Founded in 1940, Beijing Institute of Technology (BIT) stands as one of China’s national key universities, consistently recognized and included in the prestigious “211 Project”, “985 Project”, and “Double First-Class” initiatives for universities. BIT enjoys a prominent position in both domestic and global educational spheres, boasting widespread influence reflected in its accolades including a rank of 340 in the 2024 QS World University Rankings, a placement within the 101-150 range in the 2023 Academic Ranking of World Universities (ARWU), and a commendable 9th place in mainland China according to the QS Global Graduate Employability Rankings 2022.

While science and engineering constitute its primary focus, BIT maintains a harmonious development across other fields including management and humanities, with many of its disciplines consistently ranking within the top 10 in China. In recent years, BIT has elevated its international stature through the steadfast execution of an internationalization strategy, fostering a “big community” for the cultivation of global talents and continually enhancing the quality of its educational offerings. This forward-thinking approach extends to creating a cosmopolitan learning and living environment on campus, a testament to its evolving international presence and influence. Today, BIT takes pride in nurturing a vibrant and diverse student body that surpasses 2,800 international students from 149 countries around the world.

### QS World University Ranking (2024)

- **340th**
- **Top Science and Engineering University in China**

### QS Ranking in Graduates Employability 2022 (mainland China)

- **9th**

### Average Research Funding in China (2016-2022)

- **16 National Key Laboratories**

### QS Global Graduate Employability Rankings 2022

- **7th**

### International Students from **149** Countries

- **2800+**

### Total Students

- **33,800+**
Find your interest at BIT

In recent years, Beijing Institute of Technology successfully held on-campus and online programs in winter and summer seasons, attracting more than 500 students annually. For the summer of 2024, BIT is set to offer an array of on-campus and online summer programs tailored to your interests in the field of engineering and Chinese language and culture.

- **Hands-on Learning for Emerging Technologies in Electronics Engineering**
  Specifically designed for students with an engineering background. BIT provides lectures and laboratory works in cutting-edge areas such as the Artificial Intelligence of Things, Wireless Communications & Microwave, Smart Vehicles, along with Chinese language and culture practices.

- **Future Decarbonizing Technology and Green Energy**
  Specifically designed for students with an engineering background. BIT provides lectures and laboratory works in the domains of Green Energy storage and Decarbonizing Technology Application for example, the hydrogen energy, biomass energy, electrochemical energy, thermal energy etc., along with Chinese language and culture practices.

- **Emerging Technologies in Materials for Renewable Energy**
  The primary purpose of this summer school is to provide students with a comprehensive exploration of materials science and engineering in the field of renewable and sustainable energy. Participants will develop a well-rounded grasp of fundamental concepts and practical applications of the current electrochemistry, advanced batteries, hydrogen energy devices, fuel cells, electrolyzers, and photovoltaic devices by actively engaging in lectures and laboratory sessions.

- **Chinese Language and Multicultural Practice**
  Open to anyone interested in learning Mandarin and exploring the Chinese way of life. You will study alongside peers from various cultural and academic backgrounds and gain firsthand experience of Chinese culture.

Please Note: All the programs will be conducted in English.

### Program Schedules:

1. **On-campus Programs**
   (1) **Program 1**: Hands-on Learning for Emerging Technologies in Electronics Engineering

   **Duration**: July 1 – July 27, 2024

   **Credits**: 4 credits

   **Topics**: Green Energy storage and Decarbonizing Technology Application of the hydrogen energy, biomass energy, electrochemical energy, thermal energy, Chinese Language and Culture, Culture Tours

   **Course Distribution**:

<table>
<thead>
<tr>
<th></th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic lectures</td>
<td>25%</td>
</tr>
<tr>
<td>Lab work</td>
<td>30%</td>
</tr>
<tr>
<td>Company &amp; lab visits</td>
<td>5%</td>
</tr>
<tr>
<td>Chinese cultural tours</td>
<td>20%</td>
</tr>
<tr>
<td>Chinese language and cultural courses</td>
<td>20%</td>
</tr>
</tbody>
</table>
(2) **Program 2: Future Decarbonizing Technology and Green Energy**

**Duration:** July 1 – July 27, 2024  
**Credits:** 4 credits  
**Topics:** Energy Research, Autonomous Driving, Ultrafast and Ultrasmall, Engine & Transmission Disassembly, Chinese Language and Culture, Culture Tours

![Course Distribution](image1)

(3) **Program 3: Emerging Technologies in Materials for Renewable Energy**

**Duration:** July 1 – July 27, 2024  
**Credits:** 4 credits  
**Topics:** Electrochemistry Fundamental and Advanced Batteries; The Current Technology of Batteries and Fuel Cells; The Hydrogen Energy Devices and Photovoltaic Devices; Chinese Language and Culture, Culture Tours

![Course Distribution](image2)

(4) **Program 4: BIT Chinese Language and Multicultural Practice**

**Duration:** July 1 – July 27, 2024  
**Credits:** 4 credits  
**Topics:** Spoken Chinese, Cultural Sharing, Communicative Chinese, Kungfu Experience, Chinese Cuisine, Chinese Calligraphy, Culture Tours

![Course Distribution](image3)

2. **Online Programs**

**Program 5: BIT Chinese Language and Multicultural Practice**

**Duration:** August 5 – August 16, 2024  
(3:30 p.m.-6:30 p.m. Beijing time)  
**Online Platform:** Tencent Meeting/VooV Meeting  
**Credits:** 2 credits  
**Topics:** Cultural Sharing, Communicative Chinese, Cross-Cultural Interaction

![Course Distribution](image4)
Application Information

1. Program fee:
   (1) On-campus Programs:
   ※ Program 1: Hands-on Learning for Emerging Technologies in Electronics Engineering
   ※ Program 2: Future Decarbonizing Technology and Green Energy
   ※ Program 3: Emerging Technologies in Materials for Renewable Energy
      ◆ CNY 8000 for 4 weeks ≈ USD 1100
      ◆ Free for students from partner universities with limited number
   ※ Program 4: BIT Chinese Language and Multicultural Practice
      ◆ CNY 6000 for 4 weeks ≈ USD 800
      ◆ Free for students from partner universities with limited number
   Tips: The fee includes tuition, on-campus accommodation, teaching materials, insurance and culture tours. Costs for lab works and company visits will be calculated and charged separately.
   (2) Online Programs:
   Program 5: BIT Chinese Language and Multicultural Practice
      ◆ CNY 2000 for 2 weeks ≈ USD 280
      ◆ Free for students from partner universities

2. Application Period: 1 March – 30 April, 2024

3. Online Application Website: apply.isc.bit.edu.cn

4. Qualification
   ◆ Non-Chinese citizen
   ◆ English proficiency: IELTS ≥ 6.0 or TOEFL ≥ 85 or equivalent

Program 1 Hands-on Learning for Emerging Technologies in Electronics Engineering: prefer students with engineering related background
Program 2 Future Decarbonizing Technology and Green Energy: prefer students with engineering related background
Program 3 Emerging Technologies in Materials for Renewable Energy: prefer students with chemistry related background

5. Nomination
Nomination from partner universities is necessary.

Required Documents:
1. ID photo with a white background
2. Photocopy of the passport’s front page
3. The valid report of an English language proficiency test

Visa
Students admitted to the on-campus programs must apply for a X2 visa (using electronic DQ form) at the Chinese embassy or consulate, using the admission letter provided by BIT.
Application Information

1. Program fee:
   - On-campus Programs:
     - Program 1: Hands-on Learning for Emerging Technologies in Electronics Engineering
       - CNY 8000 for 4 weeks ≈ USD 1100
     - Program 2: Future Decarbonizing Technology and Green Energy
       - Free for students from partner universities with limited number
     - Program 3: Emerging Technologies in Materials for Renewable Energy
       - CNY 6000 for 4 weeks ≈ USD 800
     - Program 4: BIT Chinese Language and Multicultural Practice
       - CNY 2000 for 2 weeks ≈ USD 280
   - Online Programs:
     - Program 5: BIT Chinese Language and Multicultural Practice

Tips: The fee includes tuition, on-campus accommodation, teaching materials, insurance and culture tours. Costs for lab works and company visits will be calculated and charged separately.

2. Application Period:
   1 March – 30 April, 2024

3. Online Application Website:
   apply.isc.bit.edu.cn

4. Qualification
   - Non-Chinese citizen
   - English proficiency: IELTS ≥ 6.0 or TOEFL ≥ 85 or equivalent
   - Program 1 Hands-on Learning for Emerging Technologies in Electronics Engineering: prefer students with engineering related background
   - Program 2 Future Decarbonizing Technology and Green Energy: prefer students with engineering related background
   - Program 3 Emerging Technologies in Materials for Renewable Energy: prefer students with chemistry related background

5. Nomination
   Nomination from partner universities is necessary.

Required Documents:
   1. ID photo with a white background
   2. Photocopy of the passport's front page
   3. The valid report of an English language proficiency test

Visa
Students admitted to the on-campus programs must apply for a X2 visa (using electronic DQ form) at the Chinese embassy or consulate, using the admission letter provided by BIT.