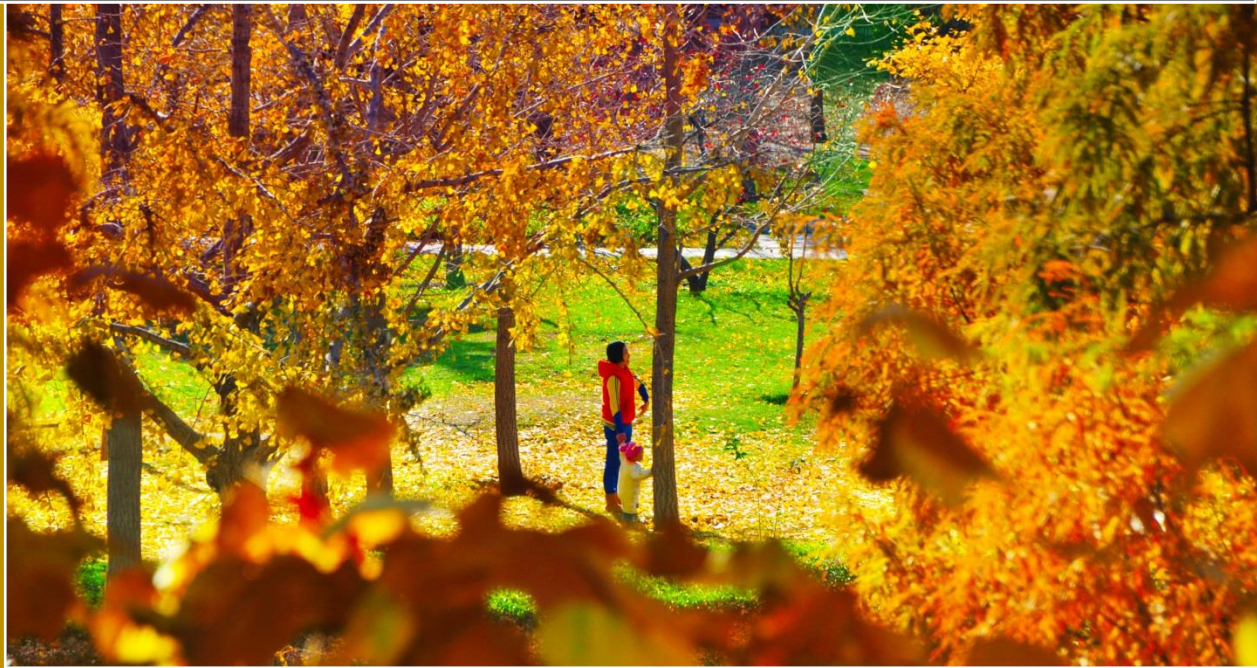


# BJUT PhD Program 2020

A Complete Guidance for PhD  
Full Scholarship Application



Beijing University of Technology

November 2019

## ➤ ABOUT UNIVERSITY

Established in **1960**

Mufti-disciplinary key university

**1916** Teachers, including 346 doctoral supervisors, 1,171 master supervisors, 88 foreign teachers, **1** member of Chinese Academy of Sciences, and **9** members of Chinese Academy of Engineering.

**24442** Students, including 7,450 full-time postgraduates (1,275 doctoral candidates, and 6,175 masters), and 14,050 undergraduate students.

Exchange with more than **150** universities from **31** countries and regions, annual exchange students reach nearly 200 per year.

International students total **1,100** from nearly **100** countries.

Listed in China's "**Double First-Class**" university project, which aims to ultimately build a number of world class universities and disciplines by the end of 2050

**7** disciplines listed in Top 500 of 2019 QS World University Rankings

Listed **#33** in QS Chinese Universities rankings; Chemicals, Materials Science, Engineering and Environment & Ecology enter top 1% in ESI rankings

Covering diversified academic research in fields of **Science, Engineering, Economics, Management, Literature, Law, Art** and **Education**; has 3 key national disciplines, 21 key disciplines of Beijing Municipality, 18 key constructing disciplines of Beijing Municipality; 20 first category doctoral degree programs, 33 first category master's degree programs.

## ➤ **PhD FULL SCHOLARSHIP**

Beijing University of Technology PhD full scholarship includes Chinese Government Scholarship, Beijing Government Scholarship for International Students + Beijing University of Technology President Scholarship, which is to fund excellent international PhD students and attract more and more outstanding high-level international PhD students to further their study at BJUT.

- **Program starts:** Sep. 2020
- **Program Duration:** 4 years
- **Language of Instruction**

BJUT Doctoral programs are taught in either Chinese or English.

1. For Chinese-taught PhD program applicant: New HSK-4 or above level
2. For English-taught PhD program applicant who does not from English-speaking countries should meet one of the following requirements:
  - a. IBT 85
  - b. IELTS 6.5
  - c. TOEIC 750
  - d. The instruction language is English in senior high school or above study period

- **Eligibility**

1. Applicants must be non-Chinese citizens in good health, both physically and psychologically.
2. Education background and age limit: Applicants must have master's degree and be under the age of 40.

- **Values of Scholarship**

1. Exempted from tuition fee;
2. Living allowance: CNY 3,500 Yuan/month
3. Accommodation:

Students may either choose free accommodation on campus or to live off campus with accommodation subsidies CNY 1,000 Yuan/month.

4. Medical insurance fee

- **Application Website:**

[www.studyatbjut.com](http://www.studyatbjut.com) and <http://studyinchina.csc.edu.cn>

**PLEASE MAKE SURE THAT YOU APPLY AT BOTH OF THE ABOVE TWO WEBSITES. INCOMPLETE APPLICATION WILL NO BE PROCESSED.**

For more application details, please visit

[http://bjutcie.bjut.edu.cn/en/Scholarship/Chinese\\_government\\_scholarship/20161129/14803913055123952\\_1.html](http://bjutcie.bjut.edu.cn/en/Scholarship/Chinese_government_scholarship/20161129/14803913055123952_1.html)

- **Application deadline:** March 30, 2020

- **Application fee:** 500 yuan

- **Contact us**

Admission Office

College of International Education

Beijing University of Technology

Address: R814, No.4 Teaching Building, Beijing University of Technology, #100,

Ping Le Yuan, Chaoyang District, Beijing, 100124, P. R. China

Website: <http://bjutcie.bjut.edu.cn>

Email: [scholarship@bjut.edu.cn](mailto:scholarship@bjut.edu.cn)

Tel: +86-10-67391762, 67391858

Fax: +86-10-67391762

➤ **PHD PROGRAMS 2020**

| <b>Discipline Fields</b> | <b>Subjects</b>                                      |
|--------------------------|--|
| Economics                | Applied Economics                                    |
|                          | Resources Environment and Recycling Economy          |
| Science                  | Mathematics  |
|                          | Physics  |
|                          | Statistics   |
| Engineering              | Mechanics  |
|                          | Mechanical Engineering                               |
|                          | Optical Engineering                                  |
|                          | Materials Science and Engineering                    |
|                          | Resources Environment and Recycling Economy          |
|                          | Power Engineering and Engineering Thermal<br>Physics |
|                          | Electronic Science and Technology                    |
|                          | Control Science and Engineering                      |
|                          | Computer Science and Technology                      |
|                          | Civil Engineering                                    |
|                          | Chemical Engineering and Technology                  |
|                          | Traffic and Transportation Engineering               |
|                          | Environmental Science and Engineering                |
|                          | Biomedical Engineering                               |
|                          | Software Engineering                                 |
| Urban and Rural Planning |  |
| Management               | Management Science and Engineering                   |

✘ **Note:** Resources Environment and Recycling Economy is interdisciplinary branch of Engineering and Economics. For more subjects and supervisors' information, please visit <http://bjutcie.bjut.edu.cn>