



北京理工大学  
BEIJING INSTITUTE OF TECHNOLOGY

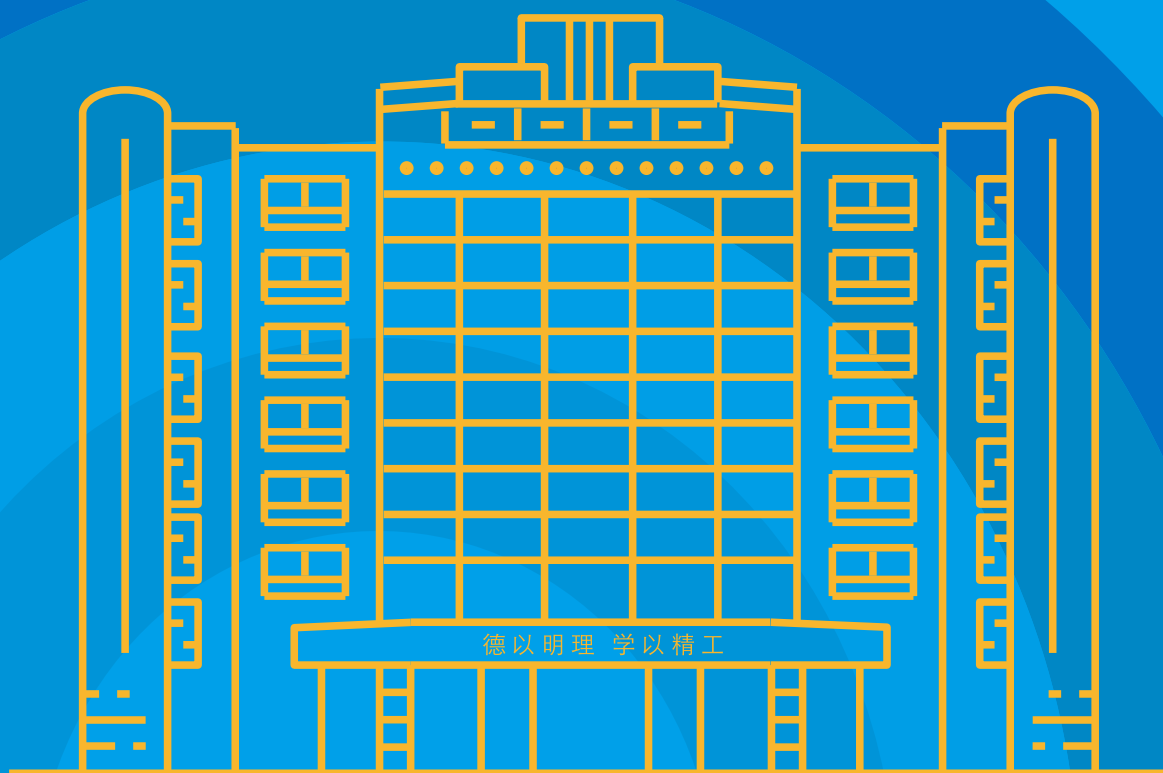


# 2021年国际预科项目 招生简章



2021 Admission Book  
Pre-university Program

特立潮頭  
開創未來





## 北京理工大学简介

北京理工大学创立于1940年,是中国国家重点大学,首批进入国家“211工程”、“985工程”和“世界一流大学”建设高校行列。2021年,在全球具有广泛影响力的英国QS“世界大学500强”中,位列世界大学第392位。2020年,世界大学学术排名中(ARWU),位列世界大学第201-300位。

北京理工大学专业以理工科为主,工理管文协调发展,多数专业排名进入中国高校前十名。近年来,通过不断推动国际化办学战略,构建人才培养国际化“大社区”,提升人才培养质量,营造国际化学习和生活环境,学校国际化水平和影响力持续提升。目前,在校国际学生已超过2,500人,分别来自149个国家。

## 预科项目简介

北京理工大学国际预科项目是北京理工大学面向国际学生设置的本科预备课程。目的是帮助国际学生通过1-2学期的语言和基础学科的学习与巩固达到北京理工大学本科入学要求。主要课程包括汉语、数学、物理、中国历史与文化、中国经济与科技发展、跨文化交际和团队管理等等,同时还会为学生提供HSK考前训练,参与此项目并通过考核的学生可直接进入我校本科项目。

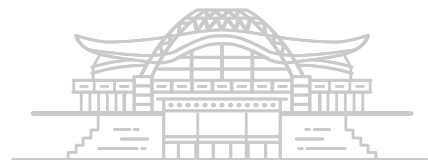
预科课程包括两个不同的项目:

项目A:申请者为具有HSK4级或同等汉语水平,通过一学期的汉语、数学、物理等课程学习达到本科入学标准的国际学生。

项目B:申请者为具有HSK3级或同等汉语水平,通过一学年的汉语、数学、物理等课程学习达到本科入学标准的国际学生。

## 申请资格

- 1.须持有外国有效护照的非中国籍公民;
- 2.符合教育部《关于规范我高等学校接受国际学生有关工作的通知》(教外函【2020】12号)等相关规定;
- 3.年龄不超过24周岁;
- 4.高中毕业及以上学历;
- 5.身心健康。





## 课程设置

### 项目A:

2022年3月入学(具体时间以录取通知书为准),学习期限为1个学期,分为理工科类和文商科类,具体安排为:

	课程	课时	学分
理工科类	数学	144	9
	物理	64	4
	中国概况	80	5
	跨文化交际与团队管理	32	2
	中国文化遗产与科技创新	48	3
	活动、讲座、升学指导	16	1
共计16周		384	24

	课程	课时	学分
文商科类	数学	144	9
	汉语写作与演讲	64	4
	中国概况	80	5
	跨文化交际与团队管理	32	2
	中国文化遗产与科技创新	48	3
	活动、讲座、升学指导	16	1
共计16周		384	24

### 项目B:

2021年9月入学(具体时间以录取通知书为准),课程共2个学期,除一学期的汉语课程外,还包括一学期的理工科类和文商科类学科学习,课程设置如项目A。

### 申请材料

- 1.护照扫描件(护照照片首页及中国签证页);
- 2.白色底证件照;
- 3.最高学历证明;
- 4.高中成绩单;
- 5.个人陈述(800字以上);
- 6.18周岁以下的申请人,须在申请时提交该文件中提到的

相关材料:<http://isc.bit.edu.cn/docs/20191112073811708937.pdf>;

- 7.外国人体格检查记录表;
- 8.无犯罪记录证明;
- 9.资金担保证明;
- 10.相关获奖证明。

### 申请流程

- 在线申请网址:<http://apply.isc.bit.edu.cn/>
- 在线填写申请表
- 在系统中上传所需报名材料
- 通过初审后支付报名费
- 网络面试
- 支付学费/录取

### 申请截止日期

项目A:2022年1月15日

项目B:2021年6月15日

	课程	课时	学分
第一学期	汉语综合	128	8
	汉语听力	64	4
	汉语读写	64	4
	HSK 强化	32	2
	汉语词汇、语法强化	32	2
	课业辅导与课后实践	64	4
共计16周		384	24

注:第二学期课程同项目A。

### 项目费用

报名费:RMB 500元

学费:RMB 15000元(项目A) RMB 30000元(项目B)

住宿费:

中关村校区:

RMB 1350元/双人间

RMB 900元/四人间

良乡校区:

RMB 900元/双人间

RMB 600元/四人间

保险费:RMB 800元/年



Study in BIT

### 开班说明

项目A、B的每班最低开班人数为15人,如人数不满,则不予开班。

北京理工大学保留国际预科项目有关政策的最终解释权。



北京理工大学

BEIJING INSTITUTE  
OF TECHNOLOGY

## Introduction of Beijing Institute of Technology

Beijing Institute of Technology (BIT) is one of the most important and successful engineering universities in China. In the 2021 QS University World Ranking, BIT ranked 392th in the world, 88th in Asia and the top10 in science and engineering in China. In 2020 Academic Ranking of World Universities (ARWU), BIT ranked 201-300 in the world. It has been one of the key universities in China since its founding and the first batch of universities which has entered the national "211 Project", "985 Project" and the "Top A World-class University".

BIT has a traditional focus on science and technology but developing into other areas such as management and humanities. By adopting an international education strategy, more and more international students choose to study in "BIT International Community". BIT is gaining more influence in the world and is now regarded as one of the best destinations for international students studying in China. Currently, BIT is home to more than 2,500 international students from 149 different countries. Welcome to join Beijing Institute of Technology!

## Introduction of the Pre-University Program

Pre-University Program of Beijing Institute of Technology (BIT) is a preparatory education for international students. The purpose is to help international students to meet the requirements of Beijing Institute of Technology undergraduate admission. Through the study and consolidation of language and basic subjects in 1-2 semester. The main courses include Chinese, Mathematics, Physics, Chinese History and Culture, Chinese Economics and Technology Development, Intercultural Communication and Team Management, etc. and also provide HSK pre-examination training for students. Students participating in this program and pass all examinations can enter BIT undergraduate program directly.

### Program A:

The international student with HSK 4 or equivalent Chinese level. By learning Chinese, Mathematics, Physics and other subjects in one semester to meet the requirement of undergraduate admission.

### Program B:

The international student with HSK 3 or equivalent Chinese level. By learning Chinese, Mathematics, Physics and other subjects in one academic year to meet the requirement of undergraduate admission.

### Eligibility

- 1.Non-Chinese citizen with valid foreign passport;
- 2.Comply with the relevant regulations set by the "Document No.12 (2020) of Ministry of Education of the PRC";
- 3.Aged 24 or below;
- 4.Graduates of senior high school (or above);
- 5.Physical and mental health.

### Curriculum

#### Program A

Enrollment will be in March 2022 (the specific time will be informed on the admission notice). The study period is one semester. It includes Science & Engineering based lessons OR Liberal art/Business based lessons. As below:

	Subject	Class hour	Credit
Science & Engineering Program	Mathematics	144	9
	Physics	64	4
	Outline of China	80	5
	Intercultural Communication and Team Management	32	2
	Chinese Culture and Technology Development	48	3
	Activities, Speech, and Application Guidance	16	1
total 16 weeks		384	24

	Subject	Class hour	Credit
Liberal arts/ Business Program	Mathematics	144	9
	Chinese Writing and Speech	64	4
	Outline of China	80	5
	Intercultural Communication and Team Management	32	2
	Chinese Economics and Technology Development	48	3
	Activities, Speech, and Application Guidance	16	1
total 16 weeks		384	24

### Program B:

Enrollment will be in September 2021 (the specific time will be informed on the admission notice). The study period is 2 semesters. In addition to one semester of Chinese course, it also includes Science & Engineering based lessons OR Liberal art/Business based lessons. Lessons set for the second semester as program A.

Semester 1	Subject	Class hour	Credit
	Comprehensive Chinese	128	8
	Chinese Listening	64	4
	Chinese Reading and Writing	64	4
	HSK Intensive	32	2
	Chinese Vocabulary and Grammar Intensive	32	2
	Academic Tutoring and Practice	64	4
total 16 weeks		384	24

Note: Lessons are same as program A for the second semester.

### Application Materials:

1. Photo copy of passport (Photo page and China visa page);
2. ID photo with white background;
3. Highest degree certificate;
4. High school transcript;
5. Personal statement (no less than 800 words);
6. Applicants under 18 must provide the materials mentioned in the <http://isc.bit.edu.cn/docs/20191112073811708937.pdf>
7. Foreigner physical examination record;
8. Non-criminal record;
9. Financial guarantee letter;
10. Other documents.

### Application Procedures

- Application website: <http://apply.isc.bit.edu.cn/>
- Fill in the application form online
- Upload application materials
- Pay the application fee online after pass application review
- Online interview
- Pay tuition and get admitted

### Application Deadline

Program A: January 15<sup>th</sup>, 2022

Program B: June 15<sup>th</sup>, 2021

### Tuition Fees

Application fee: RMB 500

Tuition: RMB 15000 (Program A) RMB 30000 (Program B)

### Accommodation:

Zhong Guan Cun campus:

RMB 1350/double room

RMB 900/quad room

Liang Xiang campus:

RMB 900/double room

RMB 600/quad room

Insurance fee: RMB 800/year

### NOTED:

The minimum size of students of program A/ B is 15 students. If the number cannot be reached, the class will be canceled.

Beijing Institute of technology reserves the right of final explanation of all the policies related to pre-university program.







**北京理工大学**  
BEIJING INSTITUTE OF TECHNOLOGY



## 北京理工大学留学生中心

地址:北京市海淀区中关村南大街5号

联系人:沈老师 闫老师

电话:86-10-68918272 86-10-68912161

Email: [studychinese@bit.edu.cn](mailto:studychinese@bit.edu.cn)

网址: <http://isc.bit.edu.cn>

## Beijing Institute of Technology

Office of International Students

Address: 5 South Zhong Guan Cun Street, Haidian District, 100081, Beijing, P.R.China

Contact: Ms.SHEN ; Ms.Yan

Tel: 86-10-68918272 ; 86-10-68912161

Email: [studychinese@bit.edu.cn](mailto:studychinese@bit.edu.cn)

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

