

北京化工大学来华留学生预科项目招生简章

【学校介绍】

北京化工大学是教育部直属的全国重点大学、国家“211工程”和“985优势学科创新平台”重点建设院校，是一所理科基础坚实，工科实力雄厚的多科性重点大学，同时也是中国政府奖学金院校。学校共设有15个学院，在校全日制本科生15331人，研究生7055人（其中博士953人），学历留学生358人。

【项目介绍】

本项目是为有意于攻读北京化工大学本科学位的高中毕业、成绩优秀的留学生提供一年的预科培训。通过一年（秋季和春季学期）的学习，学生的汉语听、说、读、写、以及专业基础课程理解等方面的能力将达到北京化工大学中文授课本科专业的入学水平。

【课程设置】

预科项目中，汉语、科技汉语、数学课程为必修课；物理、化学课程根据学生本科的专业方向进行选修。

开课时间	项目/课时	课程
每年9月至次年1月（第一学期）	汉语基础课（28课时/周）	汉语（听、说、读、写）
	文化体验课（16课时/学期）	书法、绘画、剪纸、中国结等
次年3月至7月（第二学期）	汉语基础课（20课时/周）	汉语（听、说、读、写）
	HSK课程辅导（2课时/周）	HSK四级模拟试题
	科技汉语课（6课时/周）	科技类汉语阅读
	专业基础课（3课时/周）	数学、物理、化学

（具体开学时间见《录取通知书》，具体课程安排开学前两周公布。）

【学费标准】

预科收费：

8250元/学期。（学费需在课程开始前缴清）

第一学期表现优秀（出勤率达80%以上）且通过考核者，第二学期可免学费。

本科收费：

20000元/年。预科阶段表现优秀（出勤率达80%以上）且通过汉语水平考试(HSK)

四级及以上者可获得奖学金资助，享本科第一年学费免费。

【申请资格】

1. 对华友好，身体健康
2. 具有高中毕业学历或同等学历；
3. 年龄 18-23 岁；（不满 18 周岁者，须办理监护人公证书等相关手续）

【报名时间】

报名截止：每年 6 月 15 日

【申请办法】

登陆北京化工大学来华留学生网上报名系统或北京化工大学国际教育学院官方网站，填写《北京化工大学预科项目申请表》并提交以下报名材料：

网址：

<https://study.buct.edu.cn/>

- 1) 高中毕业/预毕业证明；
- 2) 高中成绩单；
- 3) 个人护照扫描件；
- 4) 请对此前的汉语学习经历和目前汉语水平进行说明，如有 HSK 成绩单可一并提交)；
- 5) 申请费 500 元人民币（可在系统中直接支付或到北京化工大学财务办公室缴纳现金；申请费不予退还)；
- 6) 录取结果，秋季学期将于 2021 年 7 月 30 日前通知。请随时关注申请时使用的电子邮箱。

注：如提交的材料所用文字非中文或英文，需同时提交中文或英文翻译件，翻译文件需经所在国权威公证机构或使馆公证明。

【住宿信息】

北京化工大学来华留学生公寓

住宿费用：70 元/人/天（单间）

35 元/人/天（双人间）

【签证信息】

被录取的学生须持录取通知书和来华学习签证申请表（JW202）到中国使馆申请来华学习签证。学习时间在6个月以上须申请X1签证，在抵达中国后30天内须将X1签证转换成学习的居留许可。

【医疗保险】

来华留学生必须在中国购买医疗保险。学生可于报到注册日当天，在报到处购买中国平安保险公司所提供的医疗保险。

【联系方式】

地址：中国北京化工大学留学生办公室(北京市朝阳区北三环东路15号，北京化工大学图书馆五层503办公室)

邮政编码：100029

联系人：张老师

电话：86-10-64438791

传真：86-10-64438791

邮箱：buctapply@mail.buct.edu.cn; faoffice@mail.buct.edu.cn;

网址：<http://www.buct.edu.cn/>

附件：

学士课程目录(4年)

化学（★学科ESI排名的前1%）	生物工程（☆学科ESI排名的前1%）
材料科学与工程（☆ESI排名的前1%）	化学工程与技术（☆学科ESI排名的前1%）
国际经济与贸易	信息管理与信息系统
计算机科学与技术	能源化学工程
环境工程	高分子材料和工程
机械设计制造与自动化	功能材料
应用化学	数学
电子科学与技术	过程装备与控制工程
安全工程	自动化
测控技术与仪器	电子信息工程
制药工程	会计
法律	英语
社会体育与管理	通信工程
数字媒体艺术	数据科学与云数据技术
产品设计	测控技术和仪器

信息管理与信息系统	物流管理
工商管理	信息与计算科学
金融数学	行政管理
公用事业管理	生物技术
生物医学工程	

General Regulations for the Enrollment of International Students for Preparatory Program by Beijing University of Chemical Technology

[About BUCT]

Beijing University of Chemical Technology(BUCT) is a national key university directly under the Ministry of Education, it has been listed in China's "211 Project" and "985 Advantageous Discipline Innovation Platform" and has become a privileged multidisciplinary university based on its solid science subjects and strengthful engineering courses, and it is also a university sponsored by the government scholarship. The school consists of a total of 15 academies, with 15,331 full-time undergraduates, 7,055 graduate students (of which 953 are doctors), and 358 international degree students at school.

[Project Introduction]

This project is a six months preparatory course for international students who have graduated from high school with outstanding results and intend to pursue an undergraduate degree from Beijing University of Chemical Technology. Through six month of study, students' ability in listening, speaking, reading and writing Chinese, as well as their understanding of basic professional courses will reach the admission level of the undergraduate majors taught in Chinese of BUCT.

[Course Setting]

Chinese, science Chinese, and mathematics are compulsory in the preparatory courses; physics and chemistry courses are elective according to the major orientation of students.

Curriculum Time	Course / Curricular Time	Course
September to next January	Basic Chinese Courses (28 lessons / week)	Chinese (listening, speaking, reading and writing)
	Cultural Experience Courses (16 lessons / semester)	Calligraphy, painting, paper cutting, Chinese knots, etc.
March to July (the second year)	Basic Chinese Courses (20 lessons / week)	Chinese (listening, speaking, reading and writing)
	Tutorial for HSK Courses (2 lessons / week)	HSK Level 4 Model Test
	Science and Technology Chinese (6 lessons / week)	Scientific Chinese Reading
	Professional Basic Courses (3 lessons / week)	Mathematics, Physics, Chemistry

(Please refer to the "Admission Notice" for the specific beginning time of school. The specific course schedule will be announced two weeks before the beginning of the school.)

[Tuition Fees]

Preparatory Education:

8250 yuan

*We offer 3-5 places and students are entitled to free tuition.

Undergraduate Education:

20,000 yuan / year. Students who perform excellent in the preparatory stage (with attendance rate over 80%) and pass the HSK Level 4 or above tests will be funded by a scholarship and enjoy tuition-free for the first year of undergraduate education.

[Applicant Qualifications]

1. Be friendly to China and in good health
2. Have a high school diploma or comparable educational background;
3. Age 18-23 years; (those who are under 18 years old must prepare the notarial certificate of their guardians and other related procedures)

[Registration Time]

Registration deadline: June 15

Way of Applying

Log in to BUCT's online application system for international students or the official website of the School of International Education of BUCT, fill in the "Application Form of the Preparatory Program of Beijing University of Chemical Technology" and submit the following application materials:

Website:

<https://study.buct.edu.cn/>

- 1) High school graduation / pre-graduation certificate;
- 2) High school transcripts;
- 3) Personal passport scanned copy;
- 4) Please describe your previous Chinese learning experience and current Chinese level, and submit your HSK transcript if you have one);
- 5) 500 yuan of application fee (it can be directly paid in the registration system or paid in cash at the Finance Office of BUCT; the application fee is non-refundable);
- 6) Admission results for the autumn semesters will be notified before July 30, 2021.

Please keep an eye on the email address you used for application.

Note: Translations in Chinese or English are required if your submitted materials are written in languages other than Chinese or English, and the translated documents must be certified by the notary authority or embassy of your country of domicile.

[Accommodation]

International Student Apartment of BUCT

Accommodation fee: 35yuan/person/day(double room)

70 yuan / person / day (single room)

[Visa]

Accepted candidates must bring their letters of admission and study-in-China visa application forms (JW202) to the Chinese embassy to apply for a study visa. Those who are going to study more than 6 months in China must apply for the X1 visa, and the X1 visa must be converted into a residence permit for study within 30 days after arriving in China.

[Medical Insurance]

International students studying in China must purchase medical insurance in China. Students can purchase medical insurance provided by China's Ping An Insurance Company at the registration desk on the registration day.

[Contact Information]

Address: Office of International Students, Beijing University of Chemical Technology, China (Office 503, 5th Floor of BUCT Library, No. 15 East Road of Northern 3rd Ring Road, Chaoyang District, Beijing)

Zip code: 100029

Attn: Teacher Zhang

Telephone: 86-10-64438791

Fax: 86-10-64438791

E-mail: faoffice@mail.buct.edu.cn; zhangshuai@mail.buct.edu.cn

Website: <http://www.buct.edu.cn/>

Appendix:

Course Categories of Bachelor Programs (4 years)

Chemistry (□ Top 1 % of the ESI-based disciplines)	Biological Engineering (□ Top 1% of the ESI-based disciplines)
Material Science and Engineering (□ Top 1% of the ESI-based disciplines)	Chemical Engineering and Technology (□ Top 1% of the ESI-based disciplines)
International Economy and Trading	Information Management and Information System
Computer Science and Technology	Energy Chemical Engineering
Environmental Engineering	Polymer Materials and Engineering
Machinery Design, Manufacture and Automation	Functional Materials
Applied Chemistry	Mathematics
Electronic Science and Technology	Process Equipment and Control Engineering
Safety Engineering	Automation
Measurement and Control Technology and Instruments	Electronic Information Engineering
Pharmaceutical Engineering	Accounting
Legislation	English
Social Sports and Management	Communications Engineering
Digital Media Art	Data Science and Cloud Data Technology
Product Design	Measurement and Control Technology and Instruments
Information Management and Information System	Logistics Management
Business Administration	Information and Computing Science
Financial Mathematics	Administrative Management
Utilities Management	Biotechnology
Biomedical Engineering	