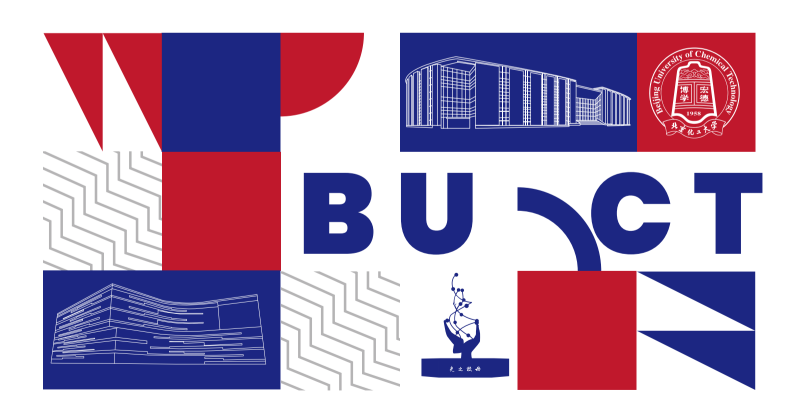


2025

国际学生本科生 招生简章

ADMISSION BOOK FOR INTERNATIONAL STUDENTS UNDERGRADUATE PROGRAMS





北京化工大学简介

北京化工大学创办于 1958 年,原名北京化工学院,是新中国为"培养尖端科学发展所需的高级化工技术人才"而创建的一所高水平大学。作为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,国家"双一流"建设高校,北京化工大学肩负着高层次创新人才培养和基础性、前瞻性科学研究以及原创性高新技术开发的使命。

经过 66 年建设发展,学校形成了"宏德博学,化育天工"的校训和"团结奉献,艰苦奋斗,务实力行,博学创新"的化大精神。目前,学校已发展成为一所理科基础坚实,工科实力雄厚,管理学、经济学、法学、文学、教育学、哲学、医学等学科富有特色的多科性重点大学,形成了本科教育、研究生教育、国际学生教育、继续教育等多层次人才培养格局。现有 17 个院(系),在校全日制本科生 15600 余人,研究生 9200 余人(其中博士 1700 余人),学历留学生近 400 人,继续教育学生 2100 余人。教职员工 2700 多名,其中包括 8 名中国科学院和中国工程院院士及 5 名国际院士。

学校学科实力稳步增强,化学工程与技术入选新一轮"双一流"建设学科,在国家第五轮学科评估中A类学科取得显著突破。化学、材料科学、工程学居ESI排名居全球前1‰,化学、材料科学、工程学、生物学与生物化学、生态/环境学、计算机科学、农业科学、地球科学、物理学、药理学和毒理学等10个学科位列ESI排名前1%。

北京化工大学与全球 160 余国外机构建立了合作伙伴关系,为国际学生提供多种教育课程,包括中英文学士、硕士和博士课程、中国语言和文化课程以及暑期科学营。

本科专业介绍 本科项目 ※ 英文及中文授课(学习时长: 4年)

| 学院 | 专业名称 | 授课语言 |
|---|-------------|---------|
| | ※ 化学工程与工艺 | 中文 / 英文 |
| 化学工程学院 | 环境工程 | 中文 |
| https://chem.buct.edu.cn/main.htm | 能源化学工程 | 中文 |
| | 氢能科学与工程 | 中文 |
| | ※ 高分子材料与工程 | 中文 / 英文 |
| 材料科学与工程学院 https://cmse.buct.edu.cn/ | 材料科学与工程 | 中文 |
| nttps://cmse.buct.edu.ch/ | 功能材料 | 中文 |
| | 机械设计制造及其自动化 | 中文 |
| 机电工程学院 | 安全工程 | 中文 |
| https://mech.buct.edu.cn/main.htm | 机器人工程 | 中文 |
| | 过程装备与控制工程 | 中文 |
| | 自动化 | 中文 |
| | 测控技术与仪器 | 中文 |
| 信息科学与技术学院 | ※ 计算机科学与技术 | 中文 / 英文 |
| https://cist.buct.edu.cn/main.htm | 人工智能 | 中文 |
| | 数据科学与大数据技术 | 中文 |
| | 电子信息工程 | 中文 |
| | 国际经济与贸易 | 中文 |
| | 工商管理 | 中文 |
| 经济管理学院 | 会计学 | 中文 |
| https://sem.buct.edu.cn/main.htm | 信息管理与信息系统 | 中文 |
| | 财务管理 | 中文 |
| | 大数据管理与应用 | 中文 |
| | 应用化学 | 中文 |
| 化学学院 | ※ 化学 | 中文 / 英文 |
| https://chemistry.buct.edu.cn/main.htm | 能源化学 | 中文 |
| | 资源化学 | 中文 |
| | 信息与计算科学 | 中文 |
| | 数学与应用数学 | 中文 |
| 数理学院 https://cmp.buct.edu.cn/ | 金融数学 | 中文 |
| https://chip.bdct.edd.ch/ | 电子科学与技术 | 中文 |
| | 应用物理学 | 中文 |
| | 公共事业管理 | 中文 |
| | 英语 | 中文 |
| 文法学院 https://wfxy.buct.edu.cn/main.htm | 法学 | 中文 |
| https://www.buct.edu.ch/main.htm | 行政管理 | 中文 |
| | 社会体育指导与管理 | 中文 |
| ————————————————————————————————————— | ※ 生物工程 | 中文 / 英文 |
| 生命科学与技术学院 https://life.buct.edu.cn/ | 制药工程 | 中文 |
| neps.//iiic.buct.euu.ch/ | 生物医学工程 | 中文 |

申请资格

- 高中毕业或以上学历, 具备大学申请资格。
- 中国以外国家的公民,身体健康,愿意遵守中国相关法律法规和学校规章制度并持有外国有效因私护照的非中国籍公民。
- 年龄满18岁至25岁之间,未满18岁需提供在中国北京的监护人 材料。
- 华裔申请者需符合教育部教外函[2020]12号文件规定。

申请材料

- 个人简历、个人陈述、学习计划:
- 护照(照片页; 如曾有过中国签证, 还需上传中国签证页);
- · 高中成绩单(需公证,需中文或英文版本);
- 高中毕业证(需公证,需中文或英文版本):
- · 汉语或英语水平证明(中文授课: HSK 5级≥180, 英文授课: 雅思≥6.0/托福≥85或其他经我校认定的同等级语言水平证明,母语为英语者无需提供英语水平证明);
- 外国人体格检查表:
- 无犯罪记录证明(需前往当地警察局开具);
- 未满18岁申请者必上传所要求的材料。

注:申请材料副本不强制发送至北京化工大学。

申请及录取流程

申请截止日期2025年6月30日

注册您的帐户并激活http://study.buct.edu.cn 在线申请并上传材料,等待初审;



支付报名费;



综合面试:



学业水平测试(线上考试);



预录取通知:



发送正式录取通知和《JW201/202签证表》;

注: 提交申请后请持续关注电子邮箱和申请平台。







相关费用

报名费: 500元人民币/人次 **保险费**: 800元人民币/年

居留许可: 400元人民币/年(由出入境管理局收取费用)

学费: 20000元人民币/年

住宿费:朝阳校区60元人民币/床/天;昌平校区70元人民币/间/天。

费用缴纳

申请人需银行转账支付费用,报名费收取后,不予退还。仅支持人民币汇款,不接受外币汇款。如收到外币汇款将不予处理,由申请人自行承担损失。

缴费信息

银行户名:北京化工大学 开户银行:樱花园支行

账号: 01090504300120105029689

联行号: 313100000273

银行转账须附言注明"本科外国留生报名费/学费+国籍+申请人护照姓名"





中国政府奖学金(A类)

| 学费 | 校内住宿费 | 生活费 | 医疗保险 | 期限 | 备注 |
|----|-------|------------------------|-----------------------|----|-----------------------------|
| ✓ | ✓ | √ 2500 元 / 月 | √ 800 元 / 年 | 4年 | 需通过每年年度评审,方可继 续享受下一学年奖学金 |

如何申请?

通过中国驻申请者所在国大使馆或总领事馆申请中国政府奖学金。

使领馆接受申请的时间一般是每年11月至次年4月,请注意提前查询。填写《中国政府奖学金申请表》时,选择Type A,并在"申请院校"一栏的第一志愿填写"北京化工大学"(北京化工大学机构代码是10010)。

北京市政府奖学金

| 学费 | 校内住宿费 | 生活费 | 医疗保险 | 期限 | 备注 |
|---------------------|-------|-----|------|----|-----------------------------|
| √ 全额 / 半额 | × | × | × | 4年 | 需通过每年年度评审,方可继 续享受下一学年奖学金 |

奖学金包括哪些内容?

1年/半年学费(每年审核)

注: 学生因无法来华, 住宿费、生活费奖学金暂停。

如何申请?

在http://study.buct.edu.cn注册账号并激活,在线填写申请表,国际教育学院将根据申请材料组织评估。

奖学金截止日期

2025年3月——中国政府奖学金(详情请向中国驻贵国大使馆查询)2025年6月——北京政府奖学金

注意:

- 1. 奖学金竞争非常激烈,对尽早申请的候选人更有利。
- 2. 您的因私护照需在有效期内。
- 3. 请在提交申请时准确填写您的个人信息,以便顺利获得通知书。





Introduction to Beijing University of Chemical Technology

Founded in 1958, Beijing University of Chemical Technology (BUCT) is a national key university affiliated to Ministry of Education of China, a member university of China's "211 Project", "985 Project Innovation Platforms" and "Double First-Class University Project". BUCT shoulders the mission of innovative talent training, scientific research, and high-tech development.

After 66 years of continuous efforts, BUCT has developed into a multi-disciplinary institute with a solid foundation in science and engineering, along with other distinctive disciplines including business, economics, law, literature, philosophy, education and medical science. It has formed a complete talent development system from the undergraduate to doctoral training. In the Essential Science Indicators (ESI) rankings, chemistry, material science and engineering are among the top 1‰ in the world, computer science, environment/ecology, biology/biochemistry, geoscience, agricultural science, physics, Pharmacology & Toxicology, top 1%. The scientific research of BUCT has been in robust development in recent years. Its science and technology funds continue to hit record highs. In 2023, BUCT received CNY 120 million research fund and obtained 637 patents.

With 17 colleges and schools, BUCT is the home university of 15,600 full-time undergraduate students, 9,200 full-time postgraduate students (including 1,700 PhD students), 2100 students of continuing education, and around 400 international students. It hosts more than 2,700 faculty members and staff including 8 academicians from the Chinese Academy of Science and the Chinese Academy of Engineering and 5 international academicians.

With a global vision, BUCT has successively established partnerships with over 160 institutions all over the world. It offers a wide range of education programs to international students including bachelor's, master's and doctoral programs in Chinese and English, Chinese language and culture programs, and summer science camps. It runs around 90 study abroad programs, including exchange programs, joint degree programs, overseas training programs and summer/winter camps. BUCT constantly supports international research collaborations, which have generated abundant high-level research publications in top academic journals. It also hosts miscellaneous international conferences and competitions.

The 21st century is full of opportunities and challenges. BUCT will hold fast the motto "to be ambitious, virtuous, profoundly learned and to serve people" and strive to become a world-class university with distinctive characteristics and international influence.

Undergraduate Programs

Bachelor's Programs (Duration: 4 years) *English and Chinese Taught Programs

| College/School | Major | Medium of Instruction | |
|--|--|-----------------------|--|
| | *Chemical Engineering and Technology | English/Chinese | |
| College of Chemical Engineering https://en-chem.buct.edu.cn/main.htm | Environmental Engineering | Chinese | |
| | Energy Chemical Engineering | Chinese | |
| | Hydrogen Energy Science and Engineering | Chinese | |
| Called of Materials Calanas and Tachardan. | *Polymer Materials and Engineering | English/Chinese | |
| College of Materials Science and Technology https://en-cmse.buct.edu.cn/main.htm | Materials Science and Engineering | Chinese | |
| Tittps://eir eirise.buet.edu.ei/main.htm | Functional Materials | Chinese | |
| | Mechanical Design Manufacturing and Automation | Chinese | |
| College of Materials Science and Engineering | Safety Engineering | Chinese | |
| https://en-cmse.buct.edu.cn/main.htm | Robotics Engineering | Chinese | |
| | Process Equipment and Control Engineering | Chinese | |
| | Automation | Chinese | |
| | Testing Techniques and Instruments | Chinese | |
| College of Information Science and Technology | *Computer Science and Technology | English/Chinese | |
| https://en-cist.buct.edu.cn/ | Artificial Intelligence | Chinese | |
| | Data Science and Cloud Data Technology | Chinese | |
| | Electronic Information Engineering | Chinese | |
| | International Economy and Trade | Chinese | |
| | Business Administration | Chinese | |
| College of Economics and Management | Accounting | Chinese | |
| https://sem.buct.edu.cn/main.htm | Information Management and Information Systems | Chinese | |
| | Financial Management | Chinese | |
| | Big Data Management and Application | Chinese | |
| | Applied Chemistry | Chinese | |
| College of Chemistry | *Chemistry | English/Chinese | |
| https://web.buct.edu.cn/yw/main.psp | Energy Chemistry | Chinese | |
| | Resource Chemistry | Chinese | |
| | Digital Science and Technology | Chinese | |
| 0 " (14 " 15") | Mathematics and Applied Mathematics | Chinese | |
| College of Math and Physics | Financial Mathematics | Chinese | |
| https://en-cmp.buct.edu.cn/main.htm | Electronic Science and Technology | Chinese | |
| | Applied Physics | Chinese | |
| | Public Utilities Management | Chinese | |
| 0.11 | English | Chinese | |
| College of Humanities and Law https://en-wfxy.buct.edu.cn/main.htm | Law | Chinese | |
| Hups.//cfi-wixy.buct.edu.ch/Hidifi.Htfl | Administrative Management | Chinese | |
| | Social Sports Guidance and Management | Chinese | |
| College of Life Science and Technology | *Bioengineering | English/Chinese | |
| https://en-life.buct.edu.cn/ | Pharmaceutical Engineering | Chinese | |
| po/ori iiio.bdot.odd.ori/ | Biomedical engineering | Chinese | |



Qualifications of Applicants

- High school graduate or above who is qualified to apply university.
- Be non-Chinese citizens with a valid private passport; observe Chinese Laws and regulations of Beijing University of Chemical Technology.
- Aged between 18 to 25; Applicants under 18 must provide certificate of guardian who has Beijing residency.
- Applicants with Chinese background must comply with the regulation (JW[2020]No.12) issued by Ministry of Education of People's Republic of China.

Application Procedure (Application Deadline: 30th June 2025)

- · Register an account and activate: http://study.buct.edu.cn, fill out necessary details and upload required materials;
- Pay the application fee (CNY 500) after passing preliminary examination;
- · Comprehensive interview;
- Academic Proficiency Test (Online);
- Pre-admission Announcement (Accepted applicants will be informed via Email.);
- Pay Tuition fee (Deposit);
- Receive the Admission Letter and JW201/JW202 Visa Application form.

Note: Please check your Email and Application Platform constantly after submitting application.

Admission Materials

- Curriculum Vitae and Study Plan;
- The Photo copy of a valid private Passport Photo Page and China Visa Page (if you have);
- The Certified/Notarized Copy of High School Transcripts (Chinese or English version);
- The Certified/Notarized Copy of High School Diploma (Chinese or English version);
- The Valid Report of Chinese or English Language Proficiency Tests (For Chinese Medium: HSK5≥180, For English Medium: IELTS≥6.0 or TOEFL≥85 or other language certificate recognized by BUCT. English native speakers are exempted);
- Foreigner Physical Examination Form, download from application platform;
- · No Criminal Record Certificate;
- Applicants under 18 must upload required materials.

Note: It is not mandatory to send copies of application materials to BUCT.







Fees

Application Fee: CNY 500/per person **Insurance Fee:** CNY 800/year

Residence Permit Charge: CNY 400/year (It is collected by Immigration Bureau)

Tuition fees: Undergraduate Students: CNY 20000/ year

Accommodation:

Chaoyang Campus: CNY 60/bed/day Changping Campus: CNY 70/room/day

Fee Payment

Notice: Applicants need to pay the fees by bank transfer. The application fee and tuition fee deposit are not refundable after being collected. Only Chinese CNY remittance is accepted, foreign currency remittance is not accepted. Any remittance received in foreign currency will not be processed and will be at the applicant's own risk.

Payment information

Bank name: Beijing University of Chemical Technology Bank: Yinghua Garden Branch

Account number: 01090504300120105029689 Correspondent number: 313100000273

Bank transfer should be accompanied by "Bachelor Application Fee/Tuition Fee + Nationality + Applicant's passport name"

Scholarships

Chinese Government Scholarship (Type A)

| Tuition fee | Accommodation | Stipend | Insurance | Duration | Note |
|-------------|---------------|----------------------|------------------------------|----------|--|
| 1 | ✓ | √ CNY 2500 /month | √ CNY 800 / person / year | 4 years | Passing the annual review will guarantee the scholarship benefits of the following academic year |

Note: Free university dormitory and stipend will be suspended if students cannot study on-campus.

How to apply?

- 1) The scholarship application is directed to the local Chinese Embassy or consulate. The application time is usually from November to April next year. Please ask for more application information from Chinese Embassy/Consulate in your home country.
- 2) When filling in the scholarship application form, the applicant should choose Type A and select Beijing University of Chemical Technology as the first priority institution (BUCT Agency No.is 10010).

Beijing Government Scholarship

| Tuition fee | Accommodation | Stipend | Insurance | Duration | Note |
|---------------------|---------------|---------|-----------|----------|--|
| √ Full or a half | 1 | 1 | 1 | 4 years | Passing the annual review will guarantee the scholarship benefits of the following academic year |

What does the scholarship cover?

• 1 year or a half year tuition fee (review every year)

How to apply?

 Register an account and activate in http://study.buct.edu.cn, fill out your application online, School of International Education will organize the assessment according to application materials.

Scholarship Deadlines

- Normally in March /2025 ----- Chinese Government Scholarship (For more details, please contact the Chinese Embassy in your country)
- June/2025 ----- Beijing Government Scholarship

Note:

- Scholarships are highly competitive and more beneficial for those candidates who apply for it in an early time.
- Your private passport needs within the validity.
- Please be accurate for your personal details when submit the application in order to get the
 offer smoothly and successfully.





联系方式

地址: 北京市朝阳区北三环东路15号北京化工大学国际教育学院留学生办公室

邮编: 100029

电话: +86 (010) 64452461 邮箱: buctapply@buct.edu.cn 网址: https://english.buct.edu.cn/





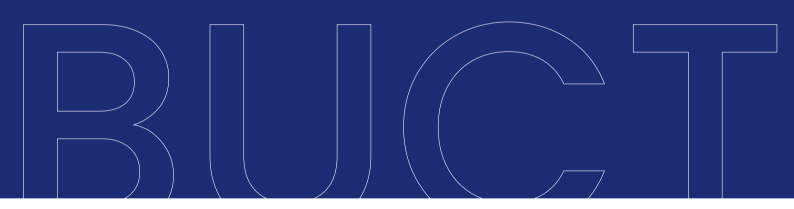
国际教育学院

留学北化

http://study.buct.edu.cn

Q





Contact

International Students Office, School of International Education Beijing University of Chemical Technology

No. 15 Bei San Huan East Road, Chaoyang District, Beijing, 100029

Phone:0086-10-64452461

Email:buctapply@buct.edu.cn

Website: https://english.buct.edu.cn/ English version

Facebook: 北京化工大学 Beijing University of Chemical Technology - BUCT

Instagram: buct.apply





School of International Education

Study in BUCT

http://study.buct.edu.cn

