

**学校简介**

**北京化工大学2024年留学生本科生招生简章**

北京化工大学创办于1958年，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”大学，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。

北京化工大学经过60余年的建设，已经发展成为理科基础坚实，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，形成了从本科生教育到硕士研究生、博士研究生、博士后流动站以及留学生教育等多层次人才培养格局。在ESI排名中，化学、材料科学进入前1‰，材料科学、工程、生物、生物化学学科进入前1%。化学工程与技术一级学科排名全国第三。2017年，北京交通大学“绿色化学、化工与材料”学科群被列入“双一流工程”一流学科。

放眼全球，北京化工大学先后与亚洲、欧洲、美洲、非洲、大洋洲的165所高校建立了学术合作关系。目前有超过86个海外学习项目，还为国际学生提供广泛的教育项目，包括学士、硕士和博士课程，以及中国语言文化项目、交流项目和夏令营等。

在充满机遇与挑战的21世纪，北京化工大学将继续秉承“志存高远、德才兼济、博学多才、探索自然奥秘、努力为人类更好服务”的校训，努力把北京化工大学建设成为具有鲜明特色和国际影响力的世界一流的科研机构。

* **历史**

1958年-北京化工学院成立，隶属于化学工业部。

1994年-更名为北京化工大学。

1996年-成为首批211工程大学之一(TOP 211)

1998年-隶属于教育部

2008年-成为“985项目创新重点平台”之一。

2017年-“绿色化学、化工与材料”被列为双一流工程一流学科。

* **北京化工大学重点信息**

211工程高校之一

985项目创新平台之一

多学科——是一所以理工科为核心学科，文理、法学、管理学、经济学等学科为辅的多学科综合性大学。

“绿色化学、化工与材料”双一流项目一流学科

17个学院/学校

2600多名教职员工

15000+ 本科生

7500+ 研究生

600+ 国际学生

500+ /年留学生

2个国家重点实验室

30多个省级联合实验室/中心

5+ 国际联合实验室/研究中心

160多个海外合作伙伴

* **本科专业介绍**

|  |  |  |  |
| --- | --- | --- | --- |
| 学士学位(4年) (全部用中文授课;HSK 5级以上) | | | |
| 化学工程学院 | 1.化学工程与工艺 | 信息科学与技术学院 | 26.计算机科学与技术 |
| 2.环境工程 | 27.电子信息工程 |
| 3.能源化学工程  4.氢能科学与工程 | 28.通信工程 |
| 材料科学与工程学院 | 5.高分子材料和工程 | 29.自动化 |
| 6.材料科学与工程 | 30.人工智能 |
| 7.功能材料 | 31.数据科学与云数据技术 |
| 生命科学与工程 | 8.生物工程 | 32.测控技术和仪器 |
| 9.制药工程 | 经济管理学院 | 33.国际经济与贸易 |
| 10.生物医学工程 | 34.会计学 |
| 化学学院 | 11.应用化学 | 35.工商管理 |
| 12.资源化学 | 36.财务管理 |
| 13.能源化学 | 37.信息管理与信息系统 |
| 38.物流管理 |
| 数理学院 | 14.数学与应用数学 | 39.大数据管理与应用 |
| 15.电子科学与技术 | 文法学院 | 40.行政管理 |
| 16.信息与计算科学 | 41.公用事业管理 |
| 17.金融数学  18.应用物理学 | 42.英语 |
| 机电工程学院 | 19.过程装备与控制工程 | 43.法学 |
| 20.机械设计制造与自动化 | 44.社会体育指导与管理 |
| 21.安全工程 | 艺术类 | 45.数字媒体艺术 |
| 22.机器人工程 | 46.产品设计 |
| 北京化学学院(巴黎居里工程学院) | 23.化学工程与工艺  24.高分子材料与工程  25.生物工程 |  |  |

* **申请资格**

1.申请人必须是中国以外国家的公民，身体健康。

2.申请人应具有高中学历，年龄不超过25岁;

3.申请人应具有优秀的学习或研究能力。

* **申请及录取流程** (截止日期2024年6月30日)

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

2.资料评审;

3.视频面试;

4.录取通知(所有被录取的申请人将通过电子邮件通知)

5. 学校寄送《JW201/202表》及《录取通知书》。

* **申报材料**

1. 个人简历；
2. 最高学位的毕业证明及原件（需公证）；
3. 照片、护照扫描件；
4. 外国人体检表；
5. 无犯罪记录证明；
6. HSK水平证书（HSK 5级（含）以上或具备同等语言水平）；
7. 学术出版物、专利和其他学术成果的原件或扫描件（如有）。

注:申请材料副本不强制发送至北京化工大学。

* **学习费用**

**报名费：**500元（只在申请入学时交一次）

**保险费：**800元/年

**学费：**本科生:20000元/年

**住宿费：**东校区60元/床/天;北校区70元/间/天

* **奖学金**

**1. 中国政府奖学金（CSC奖学金A类）**

奖学金包括哪些内容?

**1)学费和住宿费;**

**2)生活费2500元/月;**

**3)综合医疗保险800元/人/年；**

2怎么申请？

1. 通过中国驻国使领馆或教育部申请(推荐申请方式)

注意:CSC申请通常在每年1月开始，但更具体的申请日期请联系相应的机构(大使馆或外交部)。

**2.北京市政府奖学金**

奖学金包括哪些内容?

1年/半年学费(每年审核)

怎么申请？

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。

* **截止日期**
* **通常在2024/2——CSC奖学金A类(详情请向中国驻贵国大使馆查询)**
* **2024/6/30——北京市政府奖学金**

**注意：**

* **奖学金竞争非常激烈，对那些尽早申请的候选人更有利。**
* **您的护照有效期不少于2年。**
* **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。**
* **联系方式**

国际教育学院留学生办公室

北京化工大学

北京市朝阳区北三环东路15号，邮编100029

电话:0086-10-64452461

电子邮件:buctapply@buct.edu.cn

网站: <https://en-sie.buct.edu.cn/3873/list.htm>

Facebook: <https://www.facebook.com/groups/buctapplication>



**Beijing University of Chemical Technology**

**2024 Admission for Bachelor Program**

Founded in 1958 and formerly known as Beijing Institute of Chemical Technology, Beijing University of Chemical Technology (BUCT) is a national key university directly affiliated to Ministry of Education of China, one of the Project 211 universities and 985 Project Innovation Platforms. BUCT shoulders the mission of innovative talent education, scientific research, and high-tech development.

After 60 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 such as Business Management, Economics, Law, Literature, Philosophy, Education, Medical Science and etc. It has formed a complete talent development system from the undergraduate level, the postgraduate level up to the postdoctoral level. In the ESI rankings, chemistry and material science have entered the top 1‰, the disciplines of material science, engineering, biology and biochemistry top 1%. The primary discipline of Chemical Engineering and Technology ranked the third in China. The BUCT “Green Chemistry, Chemical Engineering and Materials” discipline group was listed as a First-Class Discipline in the Double First-Class Project in 2017.

BUCT, with a global vision, has successively established academic collaboration with 165 universities from Asia, Europe, America, Africa, Oceania. BUCT is now running more than 86 study-abroad programs. BUCT also offers a wide range of education programs for international students including bachelor’s, master’s and doctoral programs as well as Chinese language and culture programs, exchange programs and summer camps and etc.

In the 21st century, which is full of opportunities and challenges, BUCT will continue to hold fast the university motto “to be ambitious, virtuous, profoundly learned, to explore the mysteries of nature, strive for better services for human beings” and try its best to develop BUCT into a world class research institution with distinctive characteristics and international influence.

* Key Facts on History

1958-Beijing Institute of Chemical Technology(BICT) was founded, affiliated to the Ministry of Chemical Industry.

1994-Name changed to Beijing University of Chemical Technology.

1996-Became one of the first Universities to be in the Project 211(Top 211)

1998-Affiliated to the Ministry of Education

2008-Became one of the 985 Project Innovation Platforms for Priority.

2017-”Green Chemistry, Chemical Engineering and Materials” was listed as First-Class Discipline in Double First -Class Project.

* BUCT

One of Project 211 universities

One of the 985 Project Innovation Platforms

Multi-disciplinary-It is a multi-disciplinary university with science and engineering retained as the core disciplines with the addition of arts, the science of law, management and economics.

First-Class Discipline in the Double First-Class Project in“Green Chemistry,Chemical Engineering and Materials”

17 Colleges/Schools

2,600+ Faculty members and staff

15,000+ Undergraduate students

7,500+ Postgraduate students

600+ International students

500+ /year Study -abroad Students

2 State Key Laboratories

30+ Provincial Joint Laboratories/Centers

5+ International joint Laboratories/Research Centers

160+ Overseas Cooperation Partne

* **Undergraduate programs**

|  |  |  |  |
| --- | --- | --- | --- |
| **Bachelor’s Program (4 years) (All taught in Chinese; HSK level 5 or above)** | | | |
| College of Chemical Engineering | 1. Chemical Engineering and Technology | College of Information Science and Technology | 1. Computer Science and Technology |
| 1. Environmental Engineering | 1. Electronic Information Engineering |
| 1. Energy Chemical Engineering 2. Hydrogen Energy Science and Engineering | 1. Communication Engineering |
| College of Material Science and Technology | 1. Polymer Materials and Engineering | 1. Automation |
| 1. Materials Science and Engineering | 1. Artificial Intelligence |
| 1. Functional Materials | 1. Data Science and Cloud Data Technology |
| College of Life Science and Technology | 1. Biological Engineering | 1. Testing Techniques and Instruments |
| 1. Pharmaceutical Engineering | College of Economics and Management | 1. International Economy and Trade |
| 1. Biomedical Engineering | 1. Accounting |
| College of Chemistry | 1. Applied Chemistry | 1. Business Administration |
| 1. Resource Chemistry | 1. Financial Management |
| 1. Energy Chemistry | 1. Information Management and Information Systems |
| College of Math and Physics | 1. Mathematics | 1. Logistics management |
| 1. Big data management and application |
| 1. Electronic Science and Technology | College of Humanities and Law | 1. Administrative Management |
| 1. Information and Computing Science | 1. Public Utilities Management |
| 1. Financial Mathematics 2. Applied Physics | 1. Law |
| College of Mechanical and Electrical Engineering | 1. Process Equipment and Control Engineering | 1. English |
| 1. Mechanical Design Manufacturing and Automation | 1. Social sports guidance and management |
| 1. Safety Engineering | Department of Art and Design | 1. Digital Media Art |
| 1. Robotics Engineering | 1. Product Design |
| Ecole de Chimie de Pékin (Paris Curie Engineer School) | 1. Chemical Engineering and Technology 2. Polymer Materials and Engineering 3. Biological Engineering |  |  |

* **Qualifications of Applicants**

1. Applicants must be citizens of nations other than China and in good health condition.
2. Applicants should hold a high school diploma and be not older than 25;
3. Applicants should show excellent ability in conducting study or research.

* **Application and Admission Process** (Deadline June 30, 2024)

1. Register your account and activate in <http://study.buct.edu.cn>，fill out your Application online and upload the materials;
2. Document review;
3. Online interview;
4. Admission announcement (All accepted applicants will be informed via Email.)
5. Receive the admission Letter and JW201/JW202 form by DHL.

* **Admission Materials**

1. CV;
2. Original Transcript and Diploma of the highest Degree(notarized);
3. Passport size photos, passport copy;
4. Photocopy of Foreigner Physical Examination Form;
5. No Criminal Record Certificate;
6. HSK Proficiency certificates ( HSK level 5 or above);
7. Originals or copies of academic publication, patent, and other academic achievements (if any).

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

* **Financial Matters**

**Application fee:** RMB 500 (only once)

**Insurance Fee:** RMB 800 /year

**Tuition fees:**

Undergraduate Students: RMB 20000/year

**Accommodation:**

RMB 60 / bed / day in the east campus

RMB 70 /room /day in the north campus

* **Scholarships**

**1.Chinese Government Scholarship (CSC Scholarship Type A)**

What does the scholarship cover?

1. Tuition and accommodation;
2. Living expenses, 2500 yuan / month;
3. Comprehensive medical insurance 800 yuan / person /year;

How to apply?

Apply through the Chinese Embassy/Consulate or Ministry of Education in your country (Recommended method of application)

Note: CSC applications typically begin in January every year but for more specific application dates please contact the respective institutions (Embassy or Ministry).

**2.Beijing Government Scholarship**

What does the scholarship cover?

1 year/half year tuition fee (review every year)

How to apply?

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

* **Deadlines** 
  + - **Normally in February/2024 ------** **CSC Scholarship** **Type A**

**(For more details, please contact the Chinese Embassy in your country)**

* + - **2024/June/30 ------ Beijing Government Scholarship**

**Notice:**

* **Scholarships are highly competitive and more beneficial for those candidates who apply for it in an early time.**
* **Your passport with the validity not less than 2 years.**
* **Please be accurate for your personal details when submit the application in order to get the offer smoothly and successfully.**
* **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](mailto:buctapply@mail.buct.edu.cn)

Website:<https://en-sie.buct.edu.cn/3873/list.htm>   English version

Facebook：https://www.facebook.com/groups/buctapplication