

附件 1

Beijing University of Chemical Technology

“Chinese Government Scholarship” for Post-graduate (2019)

Beijing University of Chemical Technology (BUCT) is a key university of the national Project ‘211’, directly governed by the Ministry of Education. With the 60 years of development and cultivation with Science and engineering at the core, BUCT has become a multi-disciplinary university adding arts, laws, management, and economics to the core curriculum as well as the multi-layer personnel cultivation center homing local and international students of undergraduate, master, PhD programs.

BUCT is composed of three campuses. The main (East) campus sits just north of the Third Ring, a convenient location yet with a quiet and attractive environment. The west campus is located west of the Black-Bamboo Park in a beautiful neighborhood. The north campus resides in Changping district of Beijing, near the famous scenic vista, the Ming Tombs.

There are 15 colleges at BUCT, including College of Chemical Engineering, College of Materials Science and Engineering, College of Mechanical and Electrical Engineering, College of Information Science and Technology, College of Science, College of Economic Management, College of Humanities and Law, College of Life Science and Technology,

College of Marxism, College of Vocational Education, School of International Education, Hou Debang Engineer School, College of Energy, Paris Curie Engineer School and the Belt and Road College. Among the 15 colleges, there are 7 post-doctoral stations, 8 primary disciplinary doctoral programs, 29 subordinate disciplinary doctoral programs, 96 master programs, and 55 undergraduate majors. With the Chemical Engineering and Technology, Material Science and Engineering, Chemistry, Bioengineering and Business Administration being the main overriding programs, they offer master level courses with English as the instructional language. Please visit the BUCT website (<http://www.buct.edu.cn>) to learn detail information regarding the master and PhD programs.

I、 Enrollment Prospects

Full time students for Master or Doctoral programs.

II、 Scope and Duration of Scholarship

- 1、 Students receive tuition and accommodation waivers.
- 2、 Students receive a living stipend which is 3,000 RMB per month for master students or 3,500 RMB per month for doctoral students.
- 3、 Students receive the coverage of Students Medical Insurance (800 RMB per person per year).
- 4、 Only international students who are not currently studying in China are eligible for the scholarship.

5、Duration of scholarship aligns with the study time of the target disciplinary program.

III、Qualifications of Applicants

1、Applicants must be citizens of nations other than China and in good health condition.

2、Education and Age Requirements:

- Applicants for master programs should hold a bachelor degree and be not older than 35;
- Applicants for doctoral programs should hold a master degree and be not older than 40.

3、Applicants should provide excellent grade reports.

4、Applicants should show excellent ability in conducting research.

5、Applicants should not hold any scholarship of other categories.

IV. Application Materials and Procedure

Applicants should register on the website of China Scholarship Council (CSC) and fill out the information and upload all required application materials online by March 31st, 2019. The required application materials include the followings.

1、The Chinese Government Scholarship Application Form. Visit <https://studyinchina.csc.edu.cn/> to register and complete the Chinese Government Scholarship Application Form (in Chinese or English).

(BUCT Agency No. is 10010), Choose Type B

2、 Two letters of reference from scholars with associate professor or higher positions (in Chinese or English, with reference' signatures).

3、 A statement of Purpose (in Chinese or English with signature).

4、 The Original Transcript and Diploma of the highest Degree (in Chinese or English with notarization). A notarized copy of the translated version (in Chinese or English) should be submitted if the original Diploma is in non-English or Chinese. The details are as follows.

(1) Applicants for master's program should provide original transcript of the undergraduate study and original undergraduate diploma and degree (with notarization if a copy).

(2) Applicants for doctoral program should provide original transcript of the master study, original master diploma and degree (with notarization if a copy) and abstract of the Master thesis.

(3) Applicants who will graduate in 2019 should provide study certificate from the university. When admitted, applicants should submit the original diploma and degree or notarized copy upon enrollment. The admission will be revoked if otherwise. Applicants who are working must provide the work certificate.

5、 HSK Score report or other Chinese language certificates (Applicants, who apply for the Master's programs taught in Chinese, must provide this.).

6、 Originals or copies of academic publications, patents, and other

academic achievements.

7、 Two passport-size photos.

8、 Applicants' valid passport.

9、 《Foreigner Physical Examination Form》 , which is issued by Chinese Quarantine Authority and only for those who plan to study in China for longer than six months. Applicants must fill out the form in English and complete all the items listed on the Foreigner Physical Examination Form. The form is invalid should there be incomplete records or without the signature of the attending physician, the official stamp of the hospital, or a sealed photograph of the applicants. The medical examination results are valid for 6 months, thus, applicants should carefully schedule the time for the medical examination.

Notes: All application materials and the application fee will not be returned despite applicants' admission status.

V、 List of programs for applicants

Master Program (3 years) (※: Courses taught in English)

1. Chemical Engineering and Technology ※
2. Environmental Science and Engineering
3. Materials Science and Engineering ※
4. Engineering Mechanics
5. Mechanical Engineering
6. Power Engineering and Engineering Thermophysics

7. Safety Science and Engineering
8. Controlling Science and Engineering
9. Information and Communication Engineering
10. Computer Science and Technology ※
11. Software Engineering
12. Management Science and Engineering
13. Accounting
14. Business Administration ※
15. Technology Economy and Management
16. Mathematics
17. Physics
18. Chemistry ※
19. Bioengineering ※
20. Pharmacy
21. Chemical Engineering and Technology (research in biochemical Engineering) ※
22. Light Industry Technology and Engineering
23. Law
24. Public Management
25. Philosophy of Science and Technology
26. Marxism Theory

Doctoral Program (3 years) (All Courses taught in English)

1. Chemical Engineering and Technology
2. Environmental Science and Engineering
3. Chemistry
4. Materials Science and Engineering
5. Management Science and Engineering
6. Controlling Science and Engineering
7. Power Engineering and Engineering Thermophysics
8. Bioengineering

VI、 Admission and Notification:

BUCT will organize internal experts to review application materials and report to the Chinese Government Scholarships Council for approval. After that, the BUCT will send the Admission Notification letter and Visa Application Form (JW201) to successful applicants.

Notice: All accepted applicants must pay the application fee in the amount of 500 RMB upon their arrival for registration and enrollment.

VII、 Contact

Mr. Jiafu Zhang, Ms. Juan Li, Ms. Julia ZHAO

E-mail: buctapply@mail.buct.edu.cn

Tel: +86-10- 64452461 Fax: +86-10-64452461

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

北京化工大学 2019 年中国政府奖学金项目研究生招生简章

北京化工大学是教育部直属的全国重点大学，国家“211 工程”重点建设院校。经过 60 年的建设，已经发展成为理科基础坚实，工科实力雄厚，文、法、管、经济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。

学校由 3 个校区组成，东校区位于北京北三环东路，交通便利；西校区坐落于北京紫竹院公园西侧，环境优雅；北校区在昌平区内，临近著名的十三陵风景区，景色宜人。

北京化工大学有 15 个学院，包括化学工程学院、材料科学与工程学院、机电工程学院、信息科学与技术学院、理学院、经济管理学院、文法学院、生命科学与技术学院、马克思主义学院、继续教育学院、国际教育学院、侯德榜工程师学院、能源学院、巴黎居里工程师学院、一带一路学院。7 个博士后流动站，8 个一级学科博士点，29 个二级学科博士点，96 个硕士点，55 个本科专业。化学工程与技术、材料科学与工程、化学、生物化工、企业管理等学科方向是学校的优势学科，均开设有全英文授课的硕士项目，详细情况请参考北京化工大学研究生院硕士或博士招生专业目录（网址：<http://www.buct.edu.cn>）。

一、招生类别

全日制在校研究生。

二、奖学金资助范围及期限

- 1、学费和住宿费；
- 2、提供学生在学期间生活费，硕士研究生人民币 3,000 元/月，博士研究生人民币 3,500 元/月；
- 3、提供来华留学生综合医疗保险 800 元/人年；
- 4、奖学金招生名额只用于招收现不在中国境内学习的申请人；
- 5、奖学金期限与各专业学制相同。

三、申请人条件

- 1、申请人须为非中国籍公民，身体健康；
- 2、申请人学历和年龄要求：
 - 来华攻读硕士学位者，须具有学士学位，年龄不超过 35 周岁，
 - 来华攻读博士学位者，须具有硕士学位，年龄不超过 40 周岁；
- 3、学业成绩优良；
- 4、具有较强的科研能力；
- 5、未获得其它任何奖学金资助。

四、申请程序及所需材料：

申请人须于 **2019 年 3 月 31 日前** 登录国家留学基金委网站报名并在线填写上传以下信息和材料：

- 1、《中国政府奖学金入学申请表》

登陆国家留学基金委网站 <https://studyinchina.csc.edu.cn/> ，注册并填写（请用中文或英文填写）。**北京化工大学机构代码 10010，选择 B 类。**

- 2、《推荐信》

两名副教授以上（含）学者提供的推荐信（请用中文或英文书写，并请推荐人签名）。

3、《个人自述表》（请用中文或英文书写并签名）。

4、经过公证的最高学历证明及成绩单（中文或英文，中、英文以外文本需附经公证的中文或英文的译本）。具体提供材料如下：

(1) 报考硕士者请提供：本科课程成绩单、本科毕业证书及学士学位证书原件，或经公证的上述材料；

(2) 报考博士者请提供：硕士课程成绩单、硕士学位证书原件或经公证的上述材料、硕士学位论文的摘要；

(3) 应届毕业生可暂不提供毕业证书和学位证书，但须提供在学学校的《预计毕业证明》。若被录取，须在入学时补交经过公证的毕业证书或学位证书的复印件；如不能提供，将被取消入学资格。如申请人已就业，需另外提交本人就业单位出具的《在职证明》。

5、**HSK** 成绩单或汉语水平证明材料（申请中文授课专业的留学生必须提供）。

6、公开发表的学术论文、所获专利或其他研究成果。

7、护照尺寸照片 2 张。

8、护照复印件（有效普通护照）。

9、《外国人体格检查记录》

此表格由中国卫生检疫部门统一印制，仅限于来华学习时间超过 6 个月者，须用英文填写。申请人应严格按照《外国人体格检查记录》中要求的项目进行检查。缺项、未贴有本人照片或照片上未盖骑缝章、

无医师和医院签字盖章的《外国人体格检查记录》无效。鉴于检查结果有效期为6个月，请申请人据此确定本人进行体检的时间。

备注：无论申请者是否被录取，上述材料和报名费将不予退还。

五、招生专业名录

➤ 硕士生招生专业：学制3年（※为全英文授课专业）

1. 化学工程与技术 ※
2. 环境科学与工程
3. 材料科学与工程 ※
4. 工程力学
5. 机械工程
6. 动力工程及工程热物理
7. 安全科学与工程
8. 控制科学与工程
9. 信息与通信工程
10. 计算机科学与技术 ※
11. 软件工程
12. 管理科学与工程
13. 会计学
14. 企业管理 ※
15. 技术经济与管理
16. 数学
17. 物理学

18. 化学 ※
19. 生物工程※
20. 药学
21. 化学工程与技术（生物化工研究方向）※
22. 轻工业技术与工程
23. 法学
24. 科学技术哲学
25. 公共管理
26. 马克思主义理论

博士生招生专业：学制 3 年 (均为全英文授课专业)

1. 化学工程与技术
2. 环境科学与工程
3. 化学
4. 材料科学与工程
5. 管理科学与工程
6. 控制科学与工程
7. 动力工程及工程热物理
8. 生物工程

六、录取及通知：

北京化工大学将组织校内专家组对申请人进行评选，并报送教育部国家留学基金委审核，录取后由北京化工大学留学生办公室通知被录取的学生，**凡是被录取的学生，需要交 500 元人民币申请费，请在**

开学报到时交付。由学校为学生寄送《JW201 表》及《录取通知书》。

七、联系人：

张老师 李老师 赵老师

EMAIL: buctapply@mail.buct.edu.cn

电话: +86-10-64452461 传真: +86-10-64452461