**Beijing University of Chemical Technology**

Beijing University of Chemical Technology (hereinafter BUCT) is a state key university directly under the Ministry of Education and a key university of the national ‘Project 211’ and ‘985 Advantage Subject Innovation platform’ .

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 to the core curriculum, and has formed the multi-layer personnel training pattern ranging from continuing education to undergraduate education, postgraduate education, doctoral education and the education for international students, also BUCT is supported by Chinese Government Scholarships Council.

 With its mission to become internationally well-renown, BUCT continues to carve its own unique reputation as a university dedicated to cutting-edge innovativeness and the cultivation of students of all disciplines within an ever changing global environment.

**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.**

**Key Facts on BUCT**

**One of Project 211 universities**

**One of the 985 Project Innovation Platforms**

**Mufti-disciplinary** It is a mufti-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”**

**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 Partners**

**Degree Programs**

**Undergraduate programs (4 years)**

* 1. Chemical Engineering and Technology
	2. Environmental Engineering
	3. Energy Chemical Engineering
	4. Polymer Materials and Engineering
	5. Materials Science and Engineering
	6. Functional Materials
	7. Biological Engineering
	8. Pharmaceutical Engineering Biological Technology
	9. Applied Chemistry
	10. Mathematics
	11. Electronic Science and Technology
	12. Process Equipment and Control Engineering
	13. Mechanical Design Manufacturing and Automation
	14. Safety Engineering
	15. Automation
	16. Testing and Controlling Technology and Instruments
	17. Computer Science and Technology
	18. Electronic Information Engineering
	19. Communication Engineering
	20. International Economy and Trade
	21. Information Management and Information System
	22. Accounting
	23. Law
	24. English
	25. Social Physical Education and Administration
	26. Chemistry
	27. Digital Media Art
	28. Data Science and Cloud Data Technology.
	29. Product Design
	30. Testing Techniques and Instruments
	31. Information Management and Information System
	32. Logistics Management
	33. Business Administration
	34. Information and Computing Science
	35. Financial Mathematics
	36. Public Administration
	37. Public Utilities Management
	38. Biotechnology
	39. Biomedical Engineering

**Master’s Programs (3 years)**

(※: curriculum taught in English)

1. Chemical Engineering and Technology※
2. Environmental Science and Engineering
3. Material and Chemical Industry
4. Resources and Environment
5. Chemistry※
6. Material Science and Engineering※
7. Engineering Mechanics
8. Mechanical Engineering
9. Power Engineering and Engineering Thermophysics
10. Safety Science and Engineering
11. Machinery
12. Control Science and Engineering
13. Information and Communication Engineering
14. Software Engineering
15. Electronic Information
16. Management Science and Engineering
17. Accounting
18. Business Management ※
19. Technical Economy and Management.
20. Physics
21. Mathematics
22. Chemical Engineering and Technology
23. Light Industry Technology and Engineering
24. Pharmacy
25. Biological Engineering ※
26. Biology and Medicine
27. Law
28. Public Administration
29. Marxism Theory
30. Computer Science and Technology※

**Doctor’s Programs (4 years)**

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. Biological Engineering

**Application Instructions**

Period （January 15 - June 30 each year)

1. Register your account and activate in <http://study.buct.edu.cn>;
2. Fill out your Application online and upload the materials;
3. Online interview;
4. Get Admittance (All accepted applicants will be informed via Email.);
5. Receive the admission Letter and JW201/JW202 form by DHL;
6. Apply for student VISA (X VISA) at Chinese Embassy or Consulate General.

**Admission Materials**

**Undergraduate program**

1) Study and research plan ;

2) Original Transcript and diploma of the highest degree (notarized in English or Chinese) ;

3) Passport size photos, passport copy;

4) Photocopy of Foreigner Physical Examination Form;

5) English or HSK proficiency certificates (if any);

6) Originals or copies of academic publication, patent, and other academic achievements (if any);

**Postgraduate program**

1. Two letters of reference ;

2) Study and research plan ;

3) Original transcript and diploma of the highest degree (notarized in English or Chinese) ;

4）Passport size photos, passport copy;

5) Photocopy of foreigner physical examination form;

6) Acceptance letter from one supervisor of BUCT;

7) English or HSK proficiency certificates (if any);

8) Originals or copies of academic publication, patent, and other academic achievements (if any);

# Financial matters

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

**Insurance Fee:** RMB 800 /year

**Tuition fees:**

Doctoral Students: RMB 35000/year Advanced Study: RMB30000/year

Master Students: RMB 30000/year General Study: RMB25000/year

Master Students for English Instructed: RMB 35000/year

Undergraduate Students: RMB 20000/year

Long-term Language Students: RMB 8250/term

**Accommodation:**

RMB 60 / bed / day in the east campus

 RMB 70 /room /day in the north campus

**For more information, please contact:**

Phone：0086-10-64452461

Fax: 0086-10-64452461

Email: buctapply@mail.buct.edu.cn

International Students Office

School of International Education

Beijing University of Chemical Technology

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