Beijing University of Technology was founded in 1960. It is a key university under the administration of the Beijing Municipal Government, which has established a multi-disciplinary academic structure. The structure offers various programs and also involves in diversified academic research in the fields of science, engineering, economics, management, liberal arts and law. It is ranked as one of the 100 key universities for the 21st century.

Currently the university has 1,486 full-time teaching staff, including 296 Professors, among which 197 are supervisors for PhD candidates),770 Associate Professor or Senior Engineers,6 Academicians, 3 ’Chang Jiang Scholars Plan’ scholars,5 National Outstanding Contribution specialists,36 specialists enjoying Government Special Allowance ,and 8 national outstanding teachers. Currently there are 12,000 undergraduate students and 8000 postgraduate students. Centering around such areas as electronic information, bioengineering and new medicine, optical-mechanical-electronic integration, new materials, environmental protection and resources, urban construction and administration and the requirement of industries, the University has substantially adjusted and optimized its academic structure and established 17 colleges. The fields above are listed as pillar industries characterized by advanced and new technology in Beijing hence tremendous support from local government.

The university offers 43 Bachelor’s Degree programs,81Master’s programs, 17 Engineering Master’s Degree programs,45 Doctor’s Degree programs, 13 Post doctoral research programs. It has 3 State Key Disciplines-Optics, Structural Engineering and Material Sciences respectively,14 Beijing Key disciplines,18 disciplines receiving privileged support from Beijing Municipality,2 key labs of Ministry of Education,3 Province-MOST(Ministry of Science and Technology) Co-Key Labs,13 key labs or research bases of Beijing municipality.
Beijing University of Technology attaches great importance to international exchanges and cooperation. Presently BJUT has established links with nearly 100 universities, institutions and businesses of almost 30 countries all over the world. The university invites more than 30 long-term lecturers to teach at the university and more than 70 short-term professors and scholars to conduct academic activities including lecturing, joint research and tutoring Master's Degree students or PhD candidates. Beijing University of Technology has begun to accept foreign students since 1990. Every year there are nearly 500 students, short or long term students of all levels, come here for study or for further education. Beijing University of Technology began to accept the Chinese Government Scholarship Students. In the Beijing Municipal Government's support and leadership, we establish the International Scholarships of Beijing University of Technology in order to encourage outstanding students and school students to study in here.

**Programs and Academic**

**Degree Programs: four or five years**

**General study student: 1-2 years**

1. Civil Engineering  
2. Water Service Engineering  
3. Building Environment and Equipment Engineering  
4. Traffic Engineering  
5. Water Supply and Sewerage Work  
6. Architecture  
7. Industrial Design  
8. Urban Planning  
9. Information Management and Information System  
10. Industrial Engineering(Software Engineering Management)  
11. Industrial Economics and Trade(Industry and Foreign Trade)  
12. Marketing  
13. Business Administration  
14. Statistics  
15. Accounting  
16. Law  
17. Finance  
18. Social Work  
19. Advertising  
20. Chinese Language and Culture  
21. Digital Media Technology  
22. Software Engineering  
23. Automation  
24. Electronic Information Engineering  
25. Electronic Science and Technology  
26. Communication Engineering  
27. Computer Science and Technology  
28. Information Security  
29. Materials Science and Engineering  
30. Mechanical Engineering and Automation  
31. Measurement and Control Technique and Equipment  
32. Environmental Engineering  
33. Environmental Science  
34. Applied Chemistry  
35. Energy and Thermal Engineering (Automobile, Refrigeration)  
36. Applied Physics(Optical Communication and Photoelectronic Technology)  
37. Information and Computing Science  
38. Biomedical Engineering  
| 40. | Art and Design |
| 41. | Animation |
| 42. | English Language |
| 43. | Japanese Language |
| 44. | Korean Language |

**Postgraduate Programs**: three years

**Advanced study student**: 1-2 years

1. Solid Mechanics
2. Fluid Mechanics
3. Engineering Mechanics
4. Machine Manufacturing and Automation
5. Mechanic-electronic Engineering
7. Vehicle Engineering
8. Instrument Science and Technology
9. Precision Instrument and machinery
10. Measurement Technology and Instrument
11. Physical Electronics
12. Circuits and System
13. Micro-electronics and solid state electronics
14. Information and Communication Engineering
15. Communication and Information System
16. Signal and Information Processing
17. Control Science and Engineering
18. Control Theory and Control Engineering

19. Detection Technology and Automation Devices
20. Systems Engineering
21. Pattern Recognition and Intelligent System
22. Navigation, Guidance and Control
23. Geotechnical Engineering
24. Structural Engineering
25. Municipal Engineering
27. Disaster Prevention and Reduction and Protection Engineering
28. Bridge and Tunnel Engineering
29. Water Resources and Hydropower Engineering
30. Road and Railway Engineering
31. Transportation Planning and Management
32. Physical Chemistry
33. Thermal Engineering
34. Refrigeration and Cryogenics Engineering
35. Chemical Engineering and Technology
36. Chemical Engineering
37. Chemical Technology
38. Bio-chemical Engineering
39. Applied Chemistry
40. Industrial Catalysis
41. Environmental Science
42. Environmental Engineering
43. Mathematics
44. Basic Mathematics
45. Computational Mathematics
46. Theory of Probability & Mathematical Statistics
47. Applied Mathematics
48. Operation Research and Cybernetics
49. Theoretical Physics
50. Particle Physics and Nuclear Physics
51. Atomic and Molecular Physics
52. Plasma Physics
53. Condensed State Physics
54. Acoustic
55. Optical
56. Radio Physics
57. Computer Science and Technology
58. Computer System Structure
59. Computer Software and Theory
60. Applied Computer Sciences
61. Materials Physics and Chemistry
62. Materials
63. Materials Processing Engineering
64. Population, Resources and Environmental Economics
65. Applied Economics
66. National Economics
67. Regional Economics
68. Finance (including: school taxes)
69. Finance (including: Insurance)
70. Industrial Economics
71. International Trade
72. Labor Economics
73. Statistics
74. Quantitative Economics
75. National Defense Economics
76. Management Science & Engineering
77. Enterprise Management
78. Optical Engineering
79. Biochemistry and Molecular Biology
80. Biophysics
81. Bio-medical Engineering
82. Architectural Design and Theory
83. (including: Landscape Architecture Planning and Design)
84. Science and Technology Philosophy
85. Sociology

86. Study of Marxism in China
87. Higher Education
88. Foreign Languages and Applied Linguistics

**Doctor Programs: four years**

**Advanced study student: 1-2 years**

1. Fluid Mechanics
2. Engineering Mechanics
3. Mechanical Engineering
4. Machine Manufacturing and Automation
5. Mechanic-electronic Engineering
7. Vehicle Engineering
8. Circuits and System
9. Micro-electronics and solid state electronics
10. Detection Technology and Automation Devices
11. Pattern Recognition and Intelligent System
12. Civil Engineering
13. Geotechnical Engineering
14. Structural Engineering
15. Municipal Engineering
17. Disaster Prevention and Reduction and Protection Engineering
18. Bridge and Tunnel Engineering
19. Transportation Planning and Management
20. Thermal Engineering
21. Applied Chemistry
22. Environmental Science and Engineering
23. Environmental Science
24. Environmental Engineering
26. Physics
27. Theoretical Physics
28. Particle Physics and Nuclear Physics
29. Atomic and Molecular Physics
30. Plasma Physics
31. Condensed State Physics
32. Acoustic
33. Optical
34. Radio Physics
35. Computer Science and Technology
36. Materials Science and Engineering
Characteristic Project Introduction of International student Education (teaching in English)—Non-degree programs

1. The Contemporary Chinese Business and Culture
2. Engineering Program for International Student (EPIS)
3. Chinese culture program (summer program)
4. China Experience—Contemporary Chinese Society and Culture (CCSC)
5. Chinese Language Training

Tuition fees Fees standard:

1. Registration: Degree programs and Professional study student, ¥415; Chinese language students, ¥250; Non-degree Program (taught in English), ¥415.
2. Tuition:
   1) Undergraduate programs: ¥21,000/year
   2) Master programs: ¥23,000/year;
   3) Doctoral programs: ¥30,000/year;
   4) Professional study student: ¥20,000/year;
   5) Non-degree program (taught in English): ¥13,300—15,000/semester;
   6) Chinese language students: ¥8300/semester;
3. Teaching material fees: charge by the actual price
4. Dormitory fees:
   Long-term students:
   Standard room (without private toilet and shower) ¥30/bed/day, En-suite room(with private toilet and shower) ¥45/bed/day

Short-term students:
Standard room (without private toilet and shower) ¥50/bed/day,
En-suite room 1 (with private toilet and shower) ¥60/bed/day,
En-suite room 2 (with private toilet and shower) ¥75/bed/day

CONTACT US

International Student Office of BJUT
Address: 100 Pingleyuan, Chaoyang District, Beijing 100124, China
Tel: 0086-10-67391858/2472
Fax: 0086-10-67391859/2319
Registration Online: http://international.bjut.edu.cn
Website: www.bjut.edu.cn