About BJUT

Founded in 1960, Beijing University of Technology (BJUT) is a multidisciplinary municipal university with an engineering focus, offering programs in science, engineering, economics, management, humanities, law, arts and education. In 1981, BJUT was approved as one of the first universities to provide Master's Degree Programs by the Ministry of Education. In 1985, BJUT was approved to provide Doctoral Degree Programs. In 1996, admitted to the National "211 Project", BJUT entered the ranks of 100 national key universities for the 21st century. In September 2017, BJUT was listed as one of China's 95 universities to build world- class disciplines.

The main campus of BJUT is at 100 Pingleyuan, Chaoyang District, Beijing. It is bordered by East 4th Ring Road to the east, West Dawang Road to the west, Shuanglong Road to the south, and Pingleyuan Estate to the north. BJUT has another six campuses in Zhonglan, Guanzhuang, Huayuancun, Liulijing, East Huixin Street, and Tongzhou. All campuses cover an area of 96.0151 square meters.

BJUT has 25 secondary teaching and research institutions, including Faculty of Information Technology, Faculty of Urban Construction (comprising four secondary teaching and research institutions, i.e. College of Architecture & Civil Engineering, College of Environmental & Energy Engineering, College of Architecture & Urban Planning, and College of Metropolitan Transportation), Faculty of Humanities and Social Sciences (comprising five secondary teaching and research institutions, i.e. College of Humanities & Social Sciences, College of Foreign Languages, Institute of Higher Education, Beijing Intellectual Property College and Quality Education Center for College Students), Faculty of Materials and Manufacturing (comprising four secondary teaching and research institutions, i.e. College of Materials Science & Engineering, Institute of Nanostructured Materials and Properties, College of Mechanical Engineering & Applied Electronics Technology, Institute of Laser Engineering), College of Applied Sciences, College of Economics & Management, College of Life Sciences & Bio-Engineering, College of Art & Design, College of Continuing Education, Division of Physical Education, College of Marxism, College of International Education, Beijing-Dublin International College, Fan Gongxiu Honors College, College of Innovation and Entrepreneurship, Beijing Smart City Institute, Beijing Advanced Innovation Center for Future Internet Technology, Beijing-Tianjin-Hebei Green Development Institute, and Beijing Artificial Intelligence Research Institute.

BJUT offers programs in eight disciplines, i.e. engineering, sciences, economics, management, humanities, law, education, and arts. BJUT boasts three State Key Disciplines, and 39 Municipal Key Disciplines. BJUT provides 20 first-class doctoral programs, 33 first-class masters' programs, and 18 postdoc research centers. In addition, BJUT offers professional Master's programs in 12 areas. The Master of Engineering program provides 17 sub-disciplines. BJUT provides 65 undergraduate majors, two of which are municipal university first-class majors. BJUT is ranked No.32 in China according to the QS Asian University Rankings. Eight disciplines rank among top 500 in 2020 QS World University Rankings by Subject. Five disciplines, namely Materials Science, Engineering, Chemistry, Computer Science and Environment and Ecology rank top 1% in ESI Global List.

BJUT boasts two national engineering laboratories, three "111 Project" talent introduction bases, one national industry-academia-research center, one international cooperation center, one national province-ministry co-construction key laboratory breeding base, eight key laboratories/engineering research centers of the Ministry of Education, one strategic research breeding base of the Ministry of Education, 30 key laboratories/engineering technology research centers of Beijing Municipality, ten international science and technology cooperation bases of Beijing Municipality, three social sciences research bases of Beijing Municipality, four industrial key laboratories, and three collaborative innovation centers of Beijing Municipality. In 2017, "Modern Urban Construction and Environmental Engineering Disciplines" (core disciplines including Civil Engineering, Environmental Engineering, Traffic Engineering, Advanced Materials and New Generation Information Technology) were selected by the Ministry of Education to build world-class disciplines.

By December 2019, BJUT has 3,169 teaching and administrative staff (1,914 full-time teaching staff), including one academician of the Chinese Academy of Sciences and nine academicians of Chinese Academy of Engineering, three winners of the "National Outstanding Teacher Award", ten Changjiang Distinguished Professors awarded by the Ministry of Education, and 13 winners of the National Science Fund for Distinguished Young Scholars. BJUT has 24,120 students, including 9,061 postgraduate students, 14,939 undergraduate students, and 1,091 international students.

Since its establishment 60 years ago, BJUT has provided more than 160,000 graduates for various fields of Beijing's economic and social development. They are

playing key roles on all fronts. BJUT has become an important base for high-quality innovative talents in Beijing, and an important force in scientific innovation and research & development, which is indispensable to regional economic and social development. BJUT has become an exemplary window for the achievements of municipal universities in Beijing.

New ideas guide new journey; new era calls for new actions. Under the leadership of CPC Beijing Committee and People's Government of Beijing, BJUT will deeply study and implement the spirit of the 19th National Congress of the CPC, and diligently implement the requirements of the *Outline of the National Medium- and Long-Term Program for Education Reform and Development* and the *Outline of the Beijing Municipal Medium- and Long-Term Program for Education Reform and Development*. BJUT will uphold the principle of "Rooted in Beijing, Serving Beijing, Inspiring China and Embracing the World", unswervingly strengthen the university through human resource development, characteristic development and open policies, and develop a scientific blueprint for itself.

BJUT will continue to uphold the motto of "Persistent Striving the Principle, Pursuit of Innovation the Path" to improve its comprehensive strength, core competitiveness, and quality of education. Faced with the major needs of China and Beijing, BJUT seeks to facilitate the "Four Centers" construction of Beijing, and actively integrates itself into the coordinated development of Beijing, Tianjin and Hebei. Aimed at building world- class disciplines and becoming a world- class university, BJUT is striving for an internationally recognized, high-level research university with its own features. BJUT will make relentless efforts to provide education that satisfies the people, build Beijing into a world- class city of harmony and livability, secure a decisive victory in building a moderately prosperous society in all respects, strive for the great success of socialism with Chinese characteristics for a new era, and fulfill the Chinese dream of national rejuvenation.