



南京工业大学海外教育学院
College of Overseas Education
Nanjing Tech University

 No. 30 South Puzhu Road, Jiangbei New Area, Nanjing City,
Jiangsu Province 211816, China

 0086-25-58139025

 admission@njtech.edu.cn

 <https://njtech.17gz.org/member/login.do>



南京工业大学
NANJING TECH
UNIVERSITY

▶ 2026

Nanjing Tech University
Admission Brochure
for International Students



I. An Overview of Nanjing Tech University



Authenticated by the Chinese Ministry of Education in Education for international students

Target University in Jiangsu for International Students

58th Essential Science Indicators

41-57th Times Higher Education World University Ranking

41th Natural Index

56th Shanghai Ranking's Academic Ranking of World Universities

Nanjing Tech University (NanjingTech) lies in Nanjing (also called Jinling in ancient time), an ancient capital hailed as “a place nurturing great talents and possessing strategic significance”. With a history of more than 100 years, Nanjing Tech University boasts a prestigious university and dates back to 1902, when its precursor Sanjiang Normal School was founded. NanjingTech is listed in the First-Batch Universities in “National Institutions of Higher Learning Innovation Ability Enhancement” (2011 Program), Jiangsu Province High-Level Universities Construction Peak Plan Class-A University and Key Universities Constructed by Jiangsu Province. Adhering to the motto of “Honor the moral integrity, Strive for excellence, Persist in fortitude, Combine learning and practice”, Nanjing Tech University aims to develop into a distinctive, first-class, internationally-renowned, entrepreneurial university in accordance with the reality in Chinese university education and forge features of industry-university-research collaborative innovation.

Nanjing Tech University has 11 faculties and 29 schools. Presently, there are more than more than 40,000 students at various levels and over 3,300 teaching & administrative staff, among whom 1690 are professors or associate professors, including 11 academicians from the Chinese Academy of Sciences and the Chinese Academy of Engineering, 234 national level talents, 15 national level high-level talent teams, 450 provincial and ministerial level key high-level talents, and 46 provincial and ministerial level key high-level teams. NanjingTech covers 10 disciplines, i.e. engineering, sciences, management, economics, literature, laws, medical science, arts, education and inter-disciplinarity. 8 disciplines, i.e. Chemistry, Materials Sciences, Engineering, Biology & Biochemistry, Environmental Sciences & Ecology, Physics, Agricultural Sciences and Pharmacology & Toxicology, ranked top 1% in ESI Rankings. Among them, Chemistry, Materials Science and





Engineering entered top 1% in ESI Rankings. NanjingTech tied for the 41-57 in 2024 Times Higher Education World University Rankings with other universities in Mainland China, 41st among universities in Mainland China in Nature Index, 307th internationally and 56th in Shanghai Ranking's Academic Ranking of World Universities with other universities in Mainland China.

Nanjing Tech University has strong research strength with 9 national scientific research platforms, including the State Key Laboratory of Materials Chemistry Engineering, the National International Joint Research Center for Flexible Electronic Materials and Devices, the National Research Center for Biochemical Engineering Technology, the National Research Center for Special Separation Membrane Engineering Technology, the National Research and Promotion Center for Heat Pipe Technology, the National University Science Park, Jiangsu Advanced Biological and Chemical Manufacturing Collaborative Innovation Center, the National High Performance Membrane Materials Innovation Center, 45 provincial and ministerial research centers, and 29 provincial and ministerial key laboratories.

Nanjing Tech University launches global development strategy. It has closely cooperated with overseas universities and research institutions in more than 30 countries and regions in the fields of talent training and scientific and technological innovation. It co-built "Confucius Institute" with University of Johannesburg (South Africa) and University of Zaragoza (Spain), initiated cooperative and joint programs with famous universities such as The University of Queensland (Australia), Macquarie University (Australia), Technological University Dublin (Ireland) and Université de Bourgogne (France), and organized students exchanging programs with famous universities such as University of Cambridge (the UK), University of Oxford (the UK), RWTH Aachen University (Germany), University of California, Davis (the USA), Cardiff University (the UK) and National University of Singapore. Nanjing Tech University actively develops international education. Now there are around 50 foreign experts from more than 10 countries, including "Chinese Government Friendship Award" winners, as well as more than 500 international students from all over the world.

Nanjing Tech University is listed in the First-Batch 22 Universities with Quality Certification for International Students by the Ministry of Education and the First-Batch "Study in Jiangsu Targeted Universities". It is one of the targeted universities for "Confucius Institute Scholarship" from Confucius Institute Headquarters/ Center for Language Education and Cooperation (CLEC), "Jiangsu Province Study in Jiangsu Government Scholarship", and "Nanjing Municipal Government International Students Scholarship". International students enjoy the opportunities to apply for relevant scholarships or grants. Besides, there is HSK Test Center in Nanjing Tech University. The quality of student cultivation is excellent, with many students going on for further study in Chinese and world top universities or finding employment in multinational corporations like Sinopec.

Nanjing Tech University stands in the central part of National Nanjing Jiangbei New Area, and adjoins the Yangtze River, the third longest river in the world, and Laoshan Mountain, a National Forest Park. With picturesque scenery, the campus of Nanjing Tech University is constructed near mountain and river, and praised as "the most beautiful university in Nanjing". Nanjing Tech University provides students with top-quality facilities like dormitory, canteen, library, gymnasium, natatorium and student's center, as well as convenient traffic. In terms of the subway, there is Nanjing Tech University Station of Metro-Line 10. These facilitate student's study and life. In Nanjing Tech University, campus culture is rich and colorful. Nanjing Tech University has organized many cultural & sports activities such as "Sand Board Table Tennis", "Jiangsu Province University Students Marathon", "Cultural Trip in China" and "Chinese and Foreign Food Festival", which provides a stage for international students to display their talents. Meanwhile, Nanjing Tech University regularly organizes international students to partake in social activities to help them better understand and live in China.



II. Programs & Length of Schooling

1. Degree Programs

- (1) Bachelor: Standard length of schooling, four years (two years for Upgrading from Junior College to University Program);
- (2) Master: Standard length of schooling, three years;
- (3) Doctoral: Standard length of schooling, four years.

2. Non-Degree Program

Chinese Language Program (Language Course): One year.



III. Degree Programs & Chinese Language Program

1. Undergraduate Programs

	Major	Academic Degree	Teaching Language	Length of Study/Year	Note
1	International Economy and Trade	Economics	English	4	
2	Chemical Engineering and Technics	Engineering	English	4	
3	Mechanical Engineering	Engineering	English	4	
4	Computer Science and Technology	Engineering	English	4	
5	Civil Engineering	Engineering	English	4	
6	Pharmacy	Sciences	English	4	
7	Automation	Engineering	English	4	
8	Traffic Engineering	Engineering	English	4	
9	Environmental Engineering	Engineering	English	2	For students of MUST only
10	Teaching Chinese to Speakers of Other Languages	Literature	Chinese	4	



2. Master Programs

	Major	Academic Direction	Academic Degree	Teaching Language	Length of Study/Year
1	Safety Science and Engineering	New Energy and New Material Security	Engineering	English / Chinese	3
2		Fire Science and Fire Control Engineering	Engineering	English / Chinese	3
3		Public Safety and Emergency Management	Engineering	English / Chinese	3
4	Materials Science and Engineering	Materials Physics and Chemistry	Engineering	English / Chinese	3
5		Materials Science	Engineering	English / Chinese	3
6		Material Processing Engineering	Engineering	English / Chinese	3
7	Materials and Chemicals	Applied Chemistry	Engineering	English / Chinese	3
8	Power Engineering and Engineering Thermophysics	Engineering Thermophysics	Engineering	English	3
9	Business Administration	Business Management	Management	English	3
10		Information Resource Management	Management	English	3
11	Optical Engineering	Light-Emitting and Photovoltaic Devices	Engineering	English	3
12	Chemistry	Organic, Analytical, Inorganic, Materialized	Sciences	English / Chinese	3
13		Inorganic Chemistry	Sciences	English / Chinese	3
14	Chemical Engineering and Technology	Chemical Engineering	Engineering	English / Chinese	3
15		Chemical Technology	Engineering	English / Chinese	3
16		Industrial Catalysis	Engineering	English / Chinese	3
17		Applied Chemistry	Engineering	English / Chinese	3
18		Biochemistry	Engineering	English / Chinese	3
19	Mechanical Engineering	Mechanical Manufacturing and Automation	Engineering	English	3
20	Bioengineering	Biomolecular materials engineering	Engineering	English	3
21		Synthetic Bioengineering and Systems Bioengineering	Engineering	English / Chinese	3
22		Biocatalysis and Conversion Engineering	Engineering	English / Chinese	3

	Major	Academic Direction	Academic Degree	Teaching Language	Length of Study/Year
23	Biology and Medicine Food Science and Engineering	Bioengineering and Technology	Engineering	English	3
24		Food Science	Engineering	English	3
25		Food Safety	Engineering	English	3
26		Agricultural Product Processing and Storage Engineering	Engineering	English	3
27		Food Nutrition	Engineering	English	3
28		Food for Special Medical Purpose	Engineering	English	3
29	Civil Engineering	Structural Engineering	Engineering	English / Chinese	3
30		Disaster Prevention and Mitigation Engineering and Protection Engineering	Engineering	English / Chinese	3
31		Bridge and Tunnel Engineering	Engineering	English / Chinese	3
32		Disaster Prevention and Mitigation Engineering and Protection Engineering	Engineering	English	3
33		Geotechnical Engineering	Engineering	English	3
34		Bridge and Tunnel Engineering	Engineering	English	3
35	Pharmacy	Pharmacology	Sciences	English / Chinese	3
36		Pharmaceutics	Sciences	English / Chinese	3
37		Pharmaceutical Chemistry	Sciences	English / Chinese	3
38		Pharmaceutical Analysis	Sciences	English / Chinese	3
39		Microbiology and Biochemical Pharmacy	Sciences	English / Chinese	3
40	Intelligent Science and Technology	Bioinformatics and Cheminformatics	Engineering	English / Chinese	3
41	Resources and Environment	Environmental Engineering	Engineering	English / Chinese	3
42	Electrical Engineering	High Voltage and Insulation Technology	Engineering	English / Chinese	3
43	Control Science and Engineering	Control Science and Engineering	Engineering	English / Chinese	3
44	Built Environment Engineering (including heating, ventilation, and air conditioning, etc.)	HVAC Specialization	Engineering	English	3

	Major	Academic Direction	Academic Degree	Teaching Language	Length of Study/Year
45	Transportation	Road and Bridge Engineering	Engineering	English	3
46		Traffic Planning and Management	Engineering	English	3
47		Rail Transit Engineering	Engineering	English	3
48		Traffic Safety and Environment	Engineering	English	3
49		Traffic Information and Control	Engineering	English	3
50	Geological Resources and Geological Engineering	Geoenvironmental Engineering	Engineering	English	3

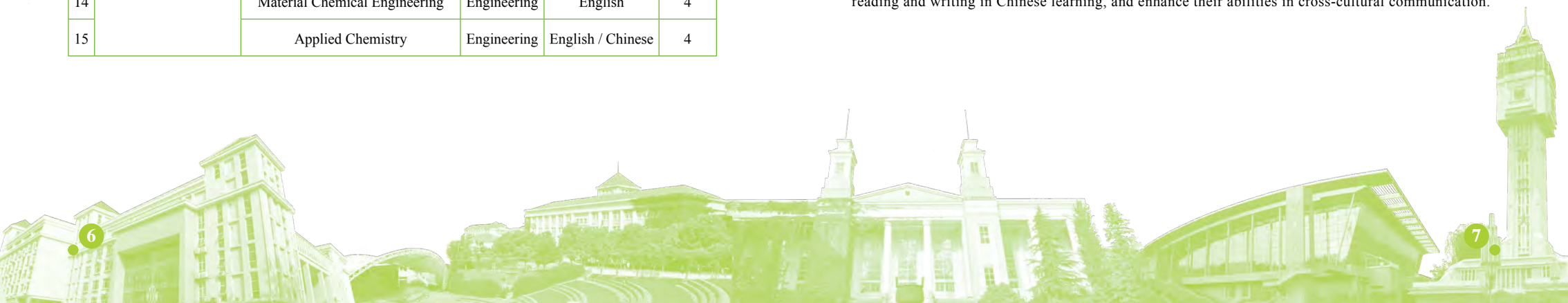
3. Doctoral Programs

	Major	Academic Direction	Academic Degree	Teaching Language	Length of Study/Year
1	Materials Science and Engineering	Materials Physics and Chemistry	Engineering	English / Chinese	4
2		Materials Science	Engineering	English / Chinese	4
3		Material Processing Engineering	Engineering	English / Chinese	4
4		Optoelectronic functions and information materials	Engineering	English / Chinese	4
5	Power Engineering and Engineering Thermophysics	Chemical Process Machinery	Engineering	English	4
6		Power Engineering and Automation	Engineering	English	4
7	Optical Engineering	Micronano optics	Engineering	English / Chinese	4
8		Luminescent materials and devices	Engineering	English	4
9	Chemistry	Organic, Analytical, Inorganic, physical chemistry	Sciences	English / Chinese	4
10		Polymer Chemistry and physics	Sciences	English / Chinese	4
11	Chemical Engineering and Technology	Chemical Engineering	Engineering	English	4
12		Chemical Technology	Engineering	English	4
13		Industrial Catalysis	Engineering	English	4
14		Material Chemical Engineering	Engineering	English	4
15		Applied Chemistry	Engineering	English / Chinese	4

	Major	Academic Direction	Academic Degree	Teaching Language	Length of Study/Year
16	Bioengineering	Bioengineering	Engineering	English / Chinese	4
17		Pharmaceutical Bioengineering	Engineering	English / Chinese	4
18		Biological Detection Technology and Safety Evaluation	Engineering	English	4
19		Pharmaceutical and Food Bioengineering	Engineering	English	4
20		HVAC Specialization	Engineering	English	4
21	Civil Engineering	Structural Engineering	Engineering	English / Chinese	4
22		Disaster Prevention and Mitigation Engineering and Protection Engineering	Engineering	English / Chinese	4
23		Bridge and Tunnel Engineering	Engineering	English / Chinese	4
24	Biology and Medicine	Biology and Medicine	Engineering	English / Chinese	4
25	Resources and Environment	Resources and Environment	Engineering	English / Chinese	4
26	Safety Science and Engineering	New Energy and New Material Security	Engineering	English / Chinese	4
27		Fire Science and Fire Control Engineering	Engineering	English / Chinese	4
28		Public Safety and Emergency Management	Engineering	English / Chinese	4
29	Geological Resources and Geological Engineering	Geological Engineering	Engineering	English	4
30		Geophysical Exploration and Information Technology	Engineering	English	4
31		Urban Intelligent Geological Sensing and Control	Engineering	English	4

4. Chinese Language Program (Language Course)

It aims to cultivate international students' abilities and improve their skills in listening, speaking, reading and writing in Chinese learning, and enhance their abilities in cross-cultural communication.



IV. Scholarships



1. Nanjing Tech University offers scholarship to all newly-enrolled students for the First School Year.

Funded by: Nanjing Tech University (See details in the table below)

Degree	Term	Scholarship
Doctoral	The first school year	57,000 yuan / school year
Master	The first school year	38,000 yuan / school year
Bachelor	The first school year	20,000 yuan / school year

2. Nanjing Tech University's Comprehensive Scholarship after the First School Year:

Nanjing Tech University will comprehensively evaluate international students based on their academic and daily performance and assess scholarships for the second and following school years according to relevant university regulations. Details are as below:

Degree	Term	Class	Percentage	Amount (RMB/per student/per school year)
Bachelor	From the second school-year	First-class	≤10%	20000
		Second-class	≤30%	16000
		Third-class	≤60%	8000
Master		First-class	≤60%	38000
		Second-class	≤40%	30000
		Third-class		22000
Doctoral		First-class	≤60%	57000
		Second-class	≤40%	42000
		Third-class		28000

3. Government Scholarships

(See more on: <http://oec.njtech.edu.cn/wglxs/jxj.htm>)

1. International Chinese Language Teachers Scholarship

Funded by: Center for Language Education and Cooperation of the Ministry of Education

2. Study in Jiangsu Government Scholarship

Funded by: Jiangsu Provincial Government

3. Nanjing Municipal Government Scholarship for International Freshman Students

Funded by: Nanjing Municipal Government

V. Application Procedures



1. The Qualifications of Applicants

Basic Requirements

- (i) Applicants must be foreign citizens with no criminal records and in good health, 18 years old or above in principle;
- (ii) Applicants must bear good conduct, obey Chinese laws and regulations, respect Chinese customs, and observe the rules and regulations of Nanjing Tech University;
- (iii) Applicants must have excellent academic performance, and possess good listening, speaking, reading and writing abilities in Chinese or English;
- (iv) Applicants must have corresponding academic-degree certificates.

The Requirements on Academic Degree

- (i) Applicants for Chinese Language Program or Bachelor Program must have a high-school degree or above;
- (ii) Applicants for Master Student Program must have a bachelor's degree or its equivalent;
- (iii) Applicants for Doctoral Student Program must have a master's degree or its equivalent.

The Requirements on Language (Applicants for Degree Programs)

- (i) Applicants who apply for courses taught in English or in English & Chinese should have proof of English proficiency: applicants with 80 scores or above in TOEFL (computer-based), or 550 scores or above in traditional tests, or 6.0 or above in IELTS (Academic) shall have priority;
- (ii) Applicants who apply for courses taught in Chinese should have corresponding proof of Chinese proficiency: applicants with 180 scores or above in HSK Test Band 4 shall have priority.

2. Application & Registration Time

Application Time: From Feb 28, 2026 to June 20, 2026

Registration Time: Early September 2026 (Date specified in the Letter of Admission)

3. Application Procedures

All the applications must be made through Nanjing Tech University Online Application System for International Students:

<https://njtech.17gz.org/member/login.do>

Step 1: Registering an account and activating it;

Step 2: Filling in the Application Form and uploading the materials (Please ensure that the application information is true and valid, and that the applicant's telephone and email address are unblocked)

The uploaded materials include:

- (1) The electronic version of the photo of passport
- (2) The scanned copy of passport (all pages)
- (3) The certificate and notarial certificate of the highest academic degree (in Chinese or English)
- (4) The transcript and notarial certificate (in Chinese or English)

Bachelor applicants can upload their China Scholastic Competency Assessment (CSCA) transcript; if they do not have a CSCA transcript, they can upload the complete official transcript issued by their high school, in Chinese or English. Master and Doctoral applicants can upload the complete official transcript issued by the university or college they attended in the previous stage of their education, in Chinese or English.

(5)-a For English or English & Chinese Courses: The IELTS transcript or relevant English proficiency certificate

(5)-b For Chinese Courses: The transcript of HSK

(6) The proposal during the study in Nanjing Tech University (Applicants who apply for master and doctoral degrees must provide)

(7) The certificate of family property (at least USD5,000) and notarial certificate provided by the bank (in Chinese or English)

(8) The physical-examination certificate and notarial certificate (in Chinese or English)

(9) The certificate of no criminal records and notarial certificate (in Chinese or English)

(10) Two Letters of Recommendation from supervisors, including the applicant's learning ability, performance, personality and other aspects (Applicants who apply for master and doctoral degrees must provide)

(11) The Guarantee of Guardian in China (Applicants who are under 18 years old must provide, in Chinese or English)

(12) Payment Proof of Application Fee

Step 3: Submitting the application and memorizing the Application Number

Step 4: Applicants must pay the application fee (non-refundable) when submitting application materials. When paying the application fee, please be sure to fill in the applicant's name and application number in the remarks



Step 5: Checking the application progress regularly

Step 6: After the applicant passes the admission review, the admission office will send the Letter of Pre-admission via email. Applicants must pay accommodation within the time limit specified in the Letter of Pre-admission (See more details in VI-Special Attention). When paying accommodation, please be sure to fill in the applicant's name and application number in the remarks

Step 7: After confirming receipt of accommodation, the admission office will issue admission materials including the "Letter of Admission" and "JW202 Form" for visa application

Step 8: Newly-admitted international students should apply for visa to China (X1) timely and pay tuitions on registration day at Nanjing Tech University in cash (RMB only) or with Visa Card or MasterCard (Transaction Fees at Students' Expense). Otherwise, registration will not be successful.

Important Notes:

- (1) Applicants shall provide the Application Number when consulting relevant affairs;
- (2) Personal CV on the Application Form must be completed in chronological order up to the time of application in the current year;
- (3) Applicants must ensure that all application materials are true and valid. At any stage of the application and admission, if an applicant's materials are found to be falsified, the applicant's qualification for admission will be immediately revoked, and all related fees will not be refunded.
- (4) Nanjing Tech University has not commissioned any institution to review admission materials or issue the Letter of Pre-admission and Letter of Admission; admission@njtech.edu.cn is the only official channel for NanjingTech to confirm the admission of international students, and all information about admission is subject to notification through this email.
- (5) China Scholastic Competency Assessment (CSCA) transcript for bachelor applicants is not compulsory, but under equal conditions, applicants who take the CSCA and provide their transcripts will have admission priority.



VI. Charging Standard



1. Tuition

CNY 16,000 yuan/person/year for bachelors; CNY 22,000 yuan/person/year for master students;
CNY 28,000 yuan/person/year for doctoral students; CNY 15,000 yuan/person/year for Language Course students.

2. Accommodation (If the relevant authorities make adjustments to the charging standards, the new standards shall be implemented.)

Jiangpu Campus Student Apartment:
2,000 yuan/person/year, for four-bed room;
4,000 yuan/person/year, for two-bed room (for

doctors only)

Dingjiaqiao Campus Student Apartment:
8,000 yuan/person/year, for two-bed room

Special Attention:

(1) After receiving the Letter of Pre-admission, applicants should pay accommodation before the deadline stipulated in the Letter of Pre-admission. Failure to pay within the deadline will be considered as giving up the admission qualification. The admission office will issue Letter of Admission after confirmation of payment. Except for visa refusal, the accommodation is non-refundable.



Degree	Tuitions	Accommodation	Total
	(RMB/USD)		
Bachelor	16000/2300	2000/300	18000/2600
Master	22000/3200	2000/300	24000/3500
Doctoral	28000/4000	2000/300	30000/4300

(2) Newly-enrolled students must pay tuitions on registration day at Nanjing Tech University in cash (RMB only) or with Visa Card or MasterCard (Transaction Fees at Students' Expense). Otherwise, registration will not be successful. After successful registration, tuitions in the scholarship will be paid back to students' university bank account in RMB before November and the rest amount of the scholarship will be paid to newly-enrolled students in 10 equal monthly installments in the first school year.

3. Application Fee

500 RMB or 75 USD per person (Each applicant may apply for more than one program and the application fee for each program should be paid separately.)

The application fee must be paid at the time of submitting application materials and the application fee is non-refundable.

4. Bank Information for payment

Bank Name: CHINA CITIC Bank Nanjing Branch

SWIFT BIC: CIBKCNBJ210

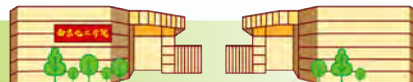
Account Number: 7321110183100000514

Account Name: Nanjing Tech University

Address: No. 30 South Puzhu Road, Jiangbei New Area,
Nanjing City, Jiangsu Province

Note: Applicant's Name and Application Number must be filled in the Remarks.

VII. Contact Information



For Nanjing Tech University International Students Admission & Consultation, please contact:

Telephone: 0086-25-58139025

Email Address: admission@njtech.edu.cn

Online Application Website: <https://njtech.17gz.org/member/login.do>

Address: No. 30 South Puzhu Road, Jiangbei New Area, Nanjing City, Jiangsu Province 211816, China