

2025 International Student Admission Prospectus of Nanjing Institute of Technology (Postgraduate Programs)

Nanjing Institute of Technology (NJIT) is a general university administered directly by Jiangsu Province with centurial history, deep engineering foundation, and distinct characteristics of application-oriented specialties. Serve as a directorial unit of China's National Special Committee for Applied Undergraduate Colleges and Universities and a vice presidential unit of the National Development Alliance for Applied Graduate Education Universities, NJIT stands among the first pilot universities to enter the "Program for Educating and Training Excellent Engineers" and the "CDIO Engineering Education Reform Program". Associated with the national pilot zone for innovative models in cultivating electromechanical control talents, NJIT is a national model for the collaborative development of enterprises, universities and research institutions, as well as the typical university experienced in promoting graduate employment of nationwide reputation.

Located in the Fangshan Scenic Area of Jiangning District of Nanjing, an ancient and modern city, NJIT boasts a total area of nearly 200 hectares, with a total construction area exceeding 80 hectares, and offers a set of superior facilities for education and teaching activities. Currently, we have 21 educational and teaching departments and over 26,000 full-time students, approximately 1,300 of whom are engaged in postgraduate studies. These students are supported by over 2,100 faculty members, of which 50% are full-time teachers holding doctorate degrees, 53% have senior professional titles, and 260 faculties are high-level talents who receive national special allowances, including experts, distinguished professors, and other outstanding teachers.

1. Programs

1.1 English-Instructed Programs

No.	School	Program	Research Direction
1	School of Mechanical Engineering	Mechanical Engineering	Mechatronic System Integration and Testing
			Advanced Manufacturing and Control Technology
			Mechanical System Design and Optimization
2	School of Materials Science and Engineering	Materials and Chemistry Engineering	Key Materials for Energy Transmission and Storage

No.	School	Program	Research Direction
3	School of Energy and Power Engineering	Energy and Power (Thermal Engineering)	Thermal Engineering of Power Plants
4	School of Automation	Electronic Information	Intelligent Robots
5	School of Communication and Artificial Intelligence, School of Integrated Circuits	New Generation Electronic Information Technology	Smart Information Processing
6	School of Computer Engineering	Information	Computer Technology
7	School of Business	Accounting	Social Responsibility and Corporate Governance
8	School of Management Engineering	Library and Information Science	Data Security Governance and Decision Making
9	School of Civil Engineering and Architecture	Landscape Architecture	Green Living Environment
		Civil Engineering and Water Conservancy	Structural Engineering
10	School of Arts and Design	Design	Product and Interaction Design
11	School of Traffic Engineering	Transportation and Logistics	Performance Analysis and Optimization of Transportation Vehicles
12	School of Environmental Engineering	Environmental Engineering	Resources and Environmental Sciences
13	School of Marxism	Social Work	Community Social Work
			Adolescence Social Work
			Digital Social Work

1.2 Chinese-Instructed Programs

No.	School	Program	Research Direction
1	School of Mechanical	Mechanics	Mechatronic System Integration and Testing
			Advanced Manufacturing and

No.	School	Program	Research Direction
	Engineering		Control Technology
			Mechanical System Design and Optimization
		Mechanical Engineering	Mechanical Electronic Engineering
			Mechanical Manufacturing and Automation
			Mechanical Design and Theory
			Vehicle Engineering
2	School of Materials Science and Engineering	Materials and Chemistry Engineering	Advanced Steel Materials and Special Alloys
			High Performance Lightweight Structural Materials
			Near Net Forming Technology for Materials
			Surface Engineering of Structural Materials
3	School of Energy and Power Engineering	Power Engineering	Clean Power Generation and Simulation Control Technology
4	School of Electric Power Engineering, School of Shen Guorong	Electric Engineering	Power System and Automation
			Motor System and Control
			New Energy Generation and Energy Storage
			Power Grid Operation and Control Technology
			Efficient Energy Conversion and Transmission Technology
			New Energy Generation and Energy Storage Technology
5	School of Automation	Control Engineering	Modern CNC and Intelligent Equipment
			Power Electronics and Power Transmission
			Intelligent Sensing and Signal Processing
			Robots and Intelligent Systems

No.	School	Program	Research Direction
6	School of Communication and Artificial Intelligence, School of Integrated Circuits	New Generation Electronic Information Technology (Including Quantum Technology, etc)	Mobile and Wireless Communication
			Smart Information Processing
			Smart Hardware and Systems
		Cryptography	Cryptography Applications
7	School of Computer Engineering	Computer Technology	Pattern Recognition and Image Processing
			Applied Computer Technology
			Smart Science and Technology
		Cryptography	Cryptographic Engineering and Technology
8	School of Business, School of Management Engineering	Engineering Management	Energy Engineering Management
			Smart Construction and Management
		Library and Information Science	Power Data Security Governance and Decision Making
			Competitive Intelligence and Think Tank Services
		Accounting	Digital Investment and Financing Management
			Carbon Accounting and Finance
Social Responsibility and Corporate Governance			
9	School of Civil Engineering and	Civil Engineering and Water Conservancy	Engineering Structure and Smart Construction
			Geotechnical Engineering
			Green Civil Engineering Materials
		Landscape	Urban and Rural Ecological Planning and Restoration
			Garden Architecture and Landscape Design

No.	School	Program	Research Direction
	Architecture	Architecture	Landscape Architecture Engineering and Technology
10	School of Arts and Design	Design	Product and Interaction Design
			Visual and Information Design
			Environment and Landscape Design
11	School of Traffic Engineering	Transportation and Logistics	Transportation Planning and Management
			IVICS and Traffic Information Control Technology
		Mechanics	Performance Analysis and Optimization of Transportation Vehicles Vehicle System Dynamics and Smart Technology
12	Engineering Training Center, School of Applied Technology	Mechanics	Smart Manufacturing and Robotics Technology
13	School of Environmental Engineering	Resources and Environmental Engineering	Power Industry Pollution Reduction and Carbon Reduction
			Resource Utilization and Ecological Carbon Sink
			Low Carbon Pollution Control Technology
14	School of Marxism	Social Work	Party-Masses Social Work
			Community Social Work
			School Social Work
15	School of Mathematics and Physics	Cryptography	Cryptography Theory

2. Study Mode & Duration

The programs are delivered on a full-time basis, with a standard duration of 3 years and a flexible structure allowing completion within 3 to 5 years. One academic year is divided into two semesters: the autumn semester, running from September to January of the following year, and the spring semester, running from February to July.

3. Application Requirements

1. Applicants must be non-Chinese citizens holding foreign passports.
2. Hold a bachelor's degree or equivalent qualification; recent graduates must meet the conditions for graduation and degree conferral.
3. Language Requirements:
 - (1) For Chinese-instruction programs, applicants should have Proficiency in Chinese language with a minimum score of HSK Level 5 (180 points) or above.
 - (2) For English-instruction programs, applicants must have IELTS score of 6 or above, IBT 80 or above or other equivalent English proficiency proof.
4. Willingness to abide by the laws, regulations, and rules of China, showing a friendly attitude towards China, and having a clean disciplinary record without any legal or disciplinary punishments.
5. Applicants should be over 18 years old but not over 35 years old, and in good physical and mental health.

4. Application and Admission Process

1. Application Period: January 1, 2025, to June 30, 2025.
2. Eligible applicants should log in to the NJIT International Student Online Application System to submit their applications.
3. Preliminary Review by the University: The university will conduct an initial review and may request additional documents based on individual cases.
4. Applicants who pass the Preliminary Review will participate in language proficiency tests, either in English or Chinese, depending on the concerning programs.
5. Applicants who pass the language proficiency tests will then need to pay the application fees. Excellent students recommended by domestic Chinese universities, foreign partner universities, renowned experts or institutions can be exempt from the application fees.
6. Applicants will then participate in a university interview. The specific assessment methods will be announced separately.
7. Based on the interview results, the university will announce the list of candidates for admission. Applicants can check the admission results through the online application system, receive, and verify the pre-admission notice.
8. Confirmed admitted students must pay the enrollment deposit within the specified time (exact dates will be stated in the pre-admission notice. Failure to pay within the stipulated period will be considered as forfeiting the admission).
9. The university will process the "Visa Application for Study in China" (JW202 Form) for students who have paid the enrollment deposit.
10. Admitted students must submit the relevant documents, including the "Visa Application for Study in China" (JW202 Form), to the Chinese Embassy or Consulate for applying for a study visa to China.
11. New students must report to the university in Nanjing in person during the specified time period (exact dates stated in the admission notice) and pay the tuition fee for the first academic year when reporting.
12. After reporting to the university, the new students must complete the registration process as required.

5. Application Documents

1. Photos or scans of the Passport (must be a regular passport valid for at least three months after enrollment), including the passport's info page and residence permit page.
2. Proof of Highest Educational Attainment. For current students, a certificate of enrollment and an anticipated graduation certificate issued by the current institution are required.
3. Academic Transcript for the Highest Educational Attainment. For current students, an academic transcript stamped by the current university's Academic Affairs Department or signed by the department head is necessary.
4. Chinese/English Proficiency Examination Transcript.
5. Study Plan (approximately 800 words, in Chinese or English).
6. Two recommendation letters from professors or associate professors (or experts with equivalent professional titles) in the field of the applied major (in Chinese or English).
7. Health Certificate issued within the last 6 months. Please download the "Foreigner Physical Examination Form" and complete the examination at a reputable local hospital. The form must be completed as required and brought with you upon arrival at the university.
8. No Criminal Record Report. Issued within 6 months prior to the submission date of the application.
9. Statement of Financial Support.
10. Passport photos (white background, 48mm*33mm).
11. "Application Form of Freshmen Scholarship for International Students of Nanjing Institute of Technology".

☆Notes:

(1) If the original documents are in a language other than Chinese or English, notarized copies of the Chinese or English translations must be provided. Notarized copies should be obtained from the Chinese Embassy or Consulate in the applicant's home country, or from the foreign embassy or consulate in China.

(2) All materials listed above should be uploaded in complete and clear color scans during the application process. Original documents must be presented for verification during the registration at the beginning of the academic term.

(3) Applicants are responsible for the authenticity and completeness of the submitted materials. The university will not process applications with false or incomplete documents.

6. Tuition and Fees

1. Application Fee: RMB 500 per person (non-refundable).
2. Tuition Fee: RMB 24,000 per person per academic year.
3. Accommodation Fee:
Four-person room: RMB 2,000 per person per academic year
Double room: RMB 9,600 per person per academic year

Single room: RMB 19,200 per person per academic year

Note: The cost of double and single rooms must be paid in full by the individual.

4. Comprehensive Medical Insurance: RMB 800 per person per academic year.
5. Dormitory Deposit: RMB 800 per person.
6. Enrollment Deposit: RMB 5,000 per person (to be offset against the tuition fee partially, non-refundable).

7. Scholarships

1. New students can apply for the Freshmen Scholarship for International Students of NJIT. The term of the Freshmen Scholarship is one academic year and cannot be extended. The reward standard is in RMB:

First Level	Second Level	Third Level
Tuition fee 24,000 RMB	Tuition fee 24,000 RMB	Tuition fee 24,000 RMB
Comprehensive medical insurance 800 RMB	Comprehensive medical insurance 800 RMB	Comprehensive medical insurance 800 RMB
On-campus accommodation fee 2,000 RMB	On-campus accommodation fee 2,000 RMB	On-campus accommodation fee 2,000 RMB
Living allowance 10,000 RMB (provided at a rate of RMB 1000 per month for a duration of 10 months)	Living allowance 5,000 RMB (provided at a rate of RMB 500 per month for a duration of 10 months)	Living allowance 3,000 RMB (provided at a rate of RMB 300 per month for a duration of 10 months)

2. After one year of study at the university, international students who meet the relevant conditions may apply for the "Jiangsu Government Scholarship for International Students," the "President's Scholarship for International Students at NJIT," and other scholarships.

3. In the event of transferring to another institution or withdrawal from the program due to personal reasons, the recipient is obligated to refund the entire scholarship subsidy already received.

☆Note: The assessment and disbursement of scholarships are carried out in accordance with the relevant regulations of both the country and the university. For additional information, please refer to the School of International Education's Chinese and English websites.

8. Miscellaneous

According to the "Education Law of the People's Republic of China," the university adhere to the principle of separation between education and religion. No religious activities are allowed on campus, no religious attire is permitted. It is not recommended for individuals with strict religious beliefs to apply.

9. Account Information

1. International bank transfer

Bank Name: Industrial and Commercial Bank of China,

Branch: Nanjing Shangyuan Branch

Account Number: 4301027319000000577

Beneficiary's Name: Nanjing Institute of Technology

Taxpayer Identification Number: 12320000466011385U

Bank Code: 102301001326

Swift Number: ICBKCNBJNJG

2. 国内银行转账 Domestic Bank Transfer

开户名 Bank Name: 南京工程学院

开户行 Branch: 中国工商银行南京上元支行

账号 Account Number: 4301027319000000577

税号 Taxpayer Identification Number: 12320000466011385U

行号 Bank Code: 102301001326

☆Note: ① Make sure to fill in the remarks column the applicant's passport number and application number;

② Both international and domestic transfers are only accepted in RMB, and it is recommended to use domestic bank transfer methods for payment.

10. Contact Information

Address & Zip Code: School of International Education, Nanjing Institute of Technology, No. 1 Hongjing Avenue, Jiangning District, Nanjing, Jiangsu, China 211167

Contact Person: 张玉洁 Yujie Zhang

Tel: +86-25-86118070

Email: admission@njit.edu.cn

NJIT Homepage: <http://www.njit.edu.cn>

SIE's English Website: <https://sie.njit.edu.cn/en/>

SIE's Chinese Website: <http://sie.njit.edu.cn>

Online Application System: <https://njit.at0086.cn/StuApplication/>

11. Document Templates

1. Foreigner Physical Examination Form
 2. Statement of Financial Support
 3. Application form of Freshman Scholarship for International Students of Nanjing Institute of Technology
- Download Link: https://sie.njit.edu.cn/en/Downloads/For_Application.htm