

SUPPORT & SERVICES

NITech strives to provide support that meets the needs of all students.

- Tutor System
- Student Assistant
- Japanese Language classes
- Career Support
- Housing
- Visa



STUDY IN THE HEART OF NAGOYA



Nagoya, a capital of Aichi prefecture is located at the center of Japan easily accessible by rail or air. With a population of 2.24 million, it is the 3rd largest cities after Tokyo and Osaka. A rich history with Owari Tokugawa family and Nagoya castle has left rich traditions. Nagoya is an important place for Japanese economy being a center of Japan's key industries in automobiles, aviation and machine tools.

NITech's main campus in Tsurumai is surrounded by the spacious Tsurumai Park and only a walking distance to the city center. It offers convenient and relaxing environment to study and live.

Nagoya Institute of Technology

Gokiso-cho, Showa-ku, Nagoya 466-8555 JAPAN

www.nitech.ac.jp/eng/index.html

NAGOYA INSTITUTE OF TECHNOLOGY

A Guide Book for International Students 2019







ABOUT NITECH



Nagoya Institute of Technology "NITech" was founded in 1905 in the Chubu region, a center of automobiles, aviation and machine tools industries. Over 100 years of history, NITech has produced over 70,000 talented individuals.

KEY FIGURES (in 2018)

4,091 UNDERGRADUATE STUDETNS

1,659 GRADUATE STUDENTS

336 INTERNATIONAL STUDENTS

521 FULL-TIME STAFF

JAPAN

78 ACADEMIC EXCHANGE AGREEMENTS IN **31** COUNTRIES (in 2017)

ACCESS

By Bullet Train 100 min. to Tokyo 50 min. to Osaka By Local Train 8 min. from Nagoya station to Tsurumai Station (NITech) 30 min. to Chubu Centrair Int. Airport

FACULTY & GRADUATE SCHOOL

Faculty of Engineering	Graduate School of Engineering			
Undergraduate Course	Master Course	Doctoral Course		
Life Science and Applied Chemistry				
Physical Science and Engineering				
Electrical and Mechanical Engineering				
Computer Science				
Architecture, Civil Engineering and Industrial Management Engineering				
Creative Engineering Program (6-year integrated course)				
		Nanopharmaceutical Sciences		

RESEARCH



NITech offers students research opportunities from almost all fields of engineering. If you like to search for a research field of your interest or look for a prospective academic/research supervisor, please visit our websites:

Faculty Members: https://www.nitech.ac.jp/eng/research/members.html Reseacher DB: https://www.nitech.ac.jp/eng/research/researcher.html

COURSES & PROGRAMS

Non-Degree Programs	
Research Student Program (Up to 2 Years)	
Student Exchange Program** (Up to 1 Year) Special Undergraduate Student (SUS) Special Graduate Student (SGS) Special Graduate Research Student (SGRS)	
Enrollment in April/October Submission of application documents is required	
S S S	

FEES

Course & Program	Application Fee (JPY)	Admission Fee (JPY)	Tuition/ Year (JPY)
Undergraduate Course	17,000	282,000	535,800
Postgraduate Course	30,000	282,000	535,800
Research Student Program	9,800	84,600	356,400
Student Exchange Program	 Fees are exempted for students from universities/institutes Program with academic exchange agreement and tuition exemption agreement with NITech* 		

*Students with MEXT Scholarship (Japanese Government Scholarship) are also exempted from payment.

For details, please contact International Student Affairs Office (Email: International@adm.nitech.ac.jp).

FINANCIAL SUPPORT

Tuition Relief Degree-students who are unable to pay for the fees but hold excellent academic records may be eligible to apply for tuition relief after enrollment. **Scholarships** There are also more than 30 scholarships offered by private foundations and Japan Student Services Organization for international students. Check your eligibilities from our website.

For more details, please check the website: www.nitech.ac.jp/eng/admission/admission.html