NAGOYA, located on central main island of Japan, is the 3rd-largest metropolitan area after Tokyo and Osaka. It is also known as the center of key manufacturing industries like automobiles, aviation and machine tools. The main campus of NITech is located in the heart of NAGOYA. It is surrounded by the spacious Tsuruma Park and has easy access to the central shopping area, offering the students convenient and relaxing campus life.
ABOUT NITech

Nagoya Institute of Technology (NITech) was founded in 1905 in the Chubu region, where automobile and aviation industries are concentrated. Since then, as an engineering college covering almost all fields of engineering, NITech has grown with regional industry and society, producing over 70,000 talented individuals throughout its history of over 100 years. Aiming to “foster practical engineering elites” and to “serve as an engineering innovation hub,” NITech will establish a new program in April 2016, based on NITech’s strategy for Development Human Resources in Science and Technology which focuses on the development of human resources sought by the industrial world. The new “Creative Engineering Program” is a six-year integrated undergraduate and graduate course in an interdisciplinary field whose aim is to cultivate students with broad perspectives. In conjunction with this new program, NITech will reorganize its present seven undergraduate departments and eight graduate departments (with doctoral programs) into five undergraduate departments and six graduate departments. Stepping onto a new global stage while respecting tradition, NITech will pursue its mission of contributing to strengthening the international competitiveness in industry.

KEY DATA
(as of 2017)

<table>
<thead>
<tr>
<th>4,098</th>
<th>UNDERGRADUATE STUDENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,629</td>
<td>GRADUATE STUDENTS</td>
</tr>
<tr>
<td>300</td>
<td>INTERNATIONAL STUDENTS</td>
</tr>
<tr>
<td>73.2%</td>
<td>of undergraduate students go to Postgraduate course</td>
</tr>
<tr>
<td>98.6%</td>
<td>GRADUATES' EMPLOYMENT RATE (Academic Year 2017)</td>
</tr>
</tbody>
</table>

ACADEMIC EXCHANGE AGREEMENT
WITH 57 UNIVERSITIES/INSTITUTES IN 31 COUNTRIES

from 27 countries and regions
CAREER SUPPORT

There is a pre-established Job-hunting system for college students in Japan. Undergraduate and master students who wish to get employment after graduation are supposed to start job hunting in the summer of the year before graduation, when many students participate in internships and start researching the job fields and companies that suit them. The selection process generally continues until autumn of the graduation year when most of the students have obtained a job offer.

If you are willing to find a job in Japan, it will be an important key to follow the flow above. It is also essential to be highly fluent in Japanese. Our Career Support Office will provide with the following services for you to plan a successful career path:

- Personal consultation by career counsellor
- Career Fair where you can directly talk to person from companies that are willing to hire International students
- Practical Workshops and Seminars, that helps you to make industry research or to learn how to write CV or how to act during an interview, etc.

STUDENT SUPPORT AND SERVICES

TUTOR SYSTEM

In order to help you get a smooth start at NiTech, we have a personal tutor system for International students who have just started life in Japan. Tutors usually belong to the same department or laboratory as you. They will help you not only in the studies but also in any practical things in daily life which puzzle you. Especially, their support will be essential for you during the first few weeks after arrival in order to register in the ward office, to open a bank account and to learn where to shop, etc.

STUDENT ASSISTANT (S/A)

Tutors are not always available for all the International students. However, even if you get no personal tutor, don’t worry about it, you can ask for help to our Students Assistant (S/A). They are the Japanese students who work to support International students in every aspect in the academic and daily life.

ACTIVITIES

There are several recreational and cultural events and day trips for International students, such as Japanese calligraphy, tea ceremony, a trip to a famous shrine and to a car manufacturer’s plant, etc. Welcome party for new students by NITIA takes place twice a year. NITIA is an association of International and Japanese students of NiTech, founded to provide International students with the opportunity of experiencing Japanese culture and developing a friendship with Japanese students.

JAPANESE LANGUAGE CLASSES

We offer a variety of Japanese language classes for all the International students, for researchers and also for their families. There are a wide range of classes from basic to advanced level, covering writing, reading, listening and speaking. You can choose them according to your level and purpose. It also includes Business Japanese class for those who aim at getting employment in Japan. The students who wish to take the classes should take a level check before the classes start and we will advise you which classes suit you best.

DORMITORY

NiTech owns a dormitory “NiTech Cosmo Village”. It is located right next to the main campus. NiTech Cosmo Village features share-type rooms in which 8 international students and Japanese students live together in one unit, which contains 8 individual rooms.

Rent (monthly): ¥30,000
(Withdrawal fees will be charged separately.)
Deposit: ¥15,000
(One-time payment on moving in. Charged at time of first rent payment. The deposit is non-refundable, and will be used for cleaning fees, etc., when resident moves out of dorm.)
FEES AND FINANCIAL SUPPORT

FEES

<table>
<thead>
<tr>
<th></th>
<th>Application Fee (JPY)</th>
<th>Admission Fee (JPY)</th>
<th>Tuition Fee/ year (JPY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate Course (*)</td>
<td>17,000</td>
<td>282,000</td>
<td>535,800</td>
</tr>
<tr>
<td>Postgraduate Course (*)</td>
<td>30,000</td>
<td>282,000</td>
<td>535,800</td>
</tr>
<tr>
<td>Research Student Program (*)</td>
<td>9,800</td>
<td>84,600</td>
<td>356,400</td>
</tr>
<tr>
<td>Student Exchange Program</td>
<td>The fees are exempted if students are from the universities/institutes with academic exchange agreement and tuition exemption agreement closed with NiTech. The other students are responsible for paying the tuition fee. For more details, please contact NiTech International Student Affairs Office. (*) Students who obtain MEXT scholarship are exempted from paying the above fees.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SCHOLARSHIP

There are two types of scholarships; one is applicable before enrollment and the other after enrollment.

• Scholarship applicable before enrollment

1. Japanese Government Scholarship (MEXT)
   It is managed by Japanese Government’s Ministry of Education, Culture, Sports, Science & Technology (MEXT). Applicants for undergraduate course can apply for the scholarship through Japanese embassy/consulates in their home countries, and those who apply for graduate course either through embassy/consulates or a university in Japan where you wish to study. For application period and procedure, contact NiTech International Student Affairs Office or Japanese embassy/consulates in your country. All the MEXT scholarship students are supposed to attend the Japanese language preparation course (1 year for undergraduate students and half year for graduate students) in a designated institute before enrolling to a university.

2. Japan Student Services Organization (JASSO)
   Japan Student Services Organization (JASSO) offers the scholarship for International students who achieved excellent score on EJU (Examination for Japanese University Admission for International Students) and enroll as regular student in a university undergraduate course in Japan. As such, students are able to reserve the scholarship before enrolling to a university. For further details, go to JASSO web-site. http://www.jasso.go.jp/index_e.html

3. Others
   International students who intend to enter master course to participate in a specific program have chance to obtain a scholarship offered by MEXT or by local government. For further details, check the left column.

• Scholarship applicable after enrollment

There are more than 30 scholarships offered by private foundations and Japan Student Services Organization (JASSO) for International students. The application is open to all the International Students who satisfy the scholarship selection requirements. The detailed scholarship information is on NiTech web-site.

TUITION FEE EXEMPTION

If you are facing financial difficulties, your tuition fee can be exempted in full or half amount under the condition that you are a regular student of NiTech and that your academic record is excellent. The application of exemption takes place at the beginning of each semester.

LOCATION

Address: Nagoya Institute of Technology (NiTech)
Gokiso-cho, Showa-ku, Nagoya, Aichi 466-8555, JAPAN
HOW TO APPLY (The information in the below table is subject to change)

<table>
<thead>
<tr>
<th>Course &amp; Program (*1)</th>
<th>Goal</th>
<th>Duration</th>
<th>Enrollment</th>
<th>Application Period</th>
<th>Acceptance confirmation from Academic Supervisor prior to Application (*2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate Course</td>
<td>Bachelor degree</td>
<td>4 years</td>
<td>April</td>
<td>January</td>
<td>–</td>
</tr>
<tr>
<td>Graduate Course</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master Course</td>
<td>Regular course</td>
<td>2 years</td>
<td>April</td>
<td>July</td>
<td>Required</td>
</tr>
<tr>
<td>International Graduate Program for Global Engineers (IGPGE) (This is a course for who aims at working in Japanese companies after completing the course)</td>
<td>Master degree</td>
<td>2 years</td>
<td>October</td>
<td>January</td>
<td>Required</td>
</tr>
<tr>
<td>Doctoral Course</td>
<td>Doctoral degree</td>
<td>3 years</td>
<td>April</td>
<td></td>
<td>Required</td>
</tr>
<tr>
<td>Research Student Program</td>
<td>This program is not for the purpose of obtaining a degree</td>
<td>Up to 2 years</td>
<td>April</td>
<td>Students living in Japan: January Students living abroad: December</td>
<td>Required</td>
</tr>
<tr>
<td>Student Exchange program</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Undergraduate Student (SUS)</td>
<td>This program is for the undergraduate students in overseas universities who wish to take lectures at NITech for one or two semesters. (one semester completes in half year)</td>
<td>April</td>
<td>December</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Special Graduate Student (SGS)</td>
<td>This program is for the graduate students in overseas universities who wish to take lectures at NITech for one or two semesters. (one semester completes in half year)</td>
<td>Up to 1 year</td>
<td>April</td>
<td>December</td>
<td>–</td>
</tr>
<tr>
<td>Special Graduate Research Student (SGRS)</td>
<td>This program is for the graduate students in overseas universities who wish to conduct research at NITech for one or two semesters. (one semester completes in half year)</td>
<td>April or October (Enrollment in other than the above months is subject to discussion)</td>
<td>By 4 months prior to the research starting date</td>
<td>Required</td>
<td></td>
</tr>
</tbody>
</table>

(*1) There is no program provided for the sole purpose of studying Japanese Language.
(*2) If it is “Required”, you should contact a prospective academic supervisor (professors) to obtain an acceptance confirmation in his/her laboratory in advance.
http://researcher.nitech.ac.jp/search?l=en

- GPA will be calculated using the 3.0 grading scale.
- Special Undergraduate Student (SUS) – Bachelor degree
- International Graduate Program for Global Engineers (IGPGE) – Master degree
- Doctoral Course – Doctoral degree
- Research Student Program – This program is not for the purpose of obtaining a degree
- Student Exchange program –
  - Special Undergraduate Student (SUS)
  - Special Graduate Student (SGS)
  - Special Graduate Research Student (SGRS)

Language used in Lectures
- Master degree: English or Japanese
- Bachelor degree: English or Japanese
- Doctoral degree: English or Japanese

You should:
- hold total 200 or higher score on EJU’s Japanese as a Foreign Language Test in the section of “Reading comprehension”, “listening comprehension” and “listening & reading comprehension”.
- have completed at least 16 years of school education
- have intention to obtain employments in Japanese companies after completing the program.
- have completed at least 12 years of school education
- hold TOEIC L&R or TOEFL score
- hold master degree, or academic degree equivalent to that.
- have completed at least 16 years of school education
- must be quite fluent in Japanese.
- must be quite fluent in Japanese.

Test score of Japanese
- test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants are given in Japanese, (In case the lectures explanation in English.)
- specific test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants are given in Japanese, (In case the lectures explanation in English.)
- specific test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants are given in Japanese, (In case the lectures explanation in English.)
- specific test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants are given in Japanese, (In case the lectures explanation in English.)
- specific test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants are given in Japanese, (In case the lectures explanation in English.)
- specific test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants are given in Japanese, (In case the lectures explanation in English.)

*(Note: This is the excerpt of most important Application Requirements. For further details, check NITech official web-site)
### Application Requirements

(Note: This is the excerpt of most important Application Requirements. For further details, check NITech official web-site)

<table>
<thead>
<tr>
<th>Language used in Lectures</th>
<th>Application Requirements</th>
<th>Entrance Examination</th>
</tr>
</thead>
</table>
| Japanese                  | You should:  
• have completed at least 12 years of school education  
• hold total 200 or higher score on EJU’s Japanese as a Foreign Language Test in the section of “Reading comprehension”, “listening comprehension” and “listening & reading comprehension”  
• hold TOEIC L&R or TOEFL score  
• hold total 200 or higher score on EJU’s Math (Course 2) and Science. Concerning Science, you should select 2 subjects which are designated by the Department you apply for.  
| February  
Document screening,  
Oral Exam, Interview | Japanese  
Language in the Examination  
Result Notification |
| Japanese (some in English) | You should:  
• have completed at least 16 years of school education  
• hold TOEIC L&R or TOEFL score  
| August  
Document screening,  
Interview, Writing Exam | Japanese (In Writing Exam, the questions are written in Japanese, but you can answer either in Japanese or in English)  
| September |
| English or Japanese (In case the lectures are given in Japanese, students will receive supplementary explanation in English.) | You should:  
• have intention to obtain employments in Japanese companies after completing the program.  
• have completed at least 16 years of school education  
• have Grade Point Averages (GPA)* 2.3 or higher during the past 2 years  
• GPA will be calculated using the 3.0 grading scale.  
| February  
Document screening,  
Oral Exam, Interview (including an Internet-based interview) | English  
Language in the Examination  
Result Notification |
| Japanese or English | You should hold master degree, or academic degree equivalent to that.  
| August  
February  
Document screening,  
Oral Exam, Interview | You can take either in Japanese or in English  
| September  
February |
| - (Research only) | You should:  
• have completed at least 16 years of school education  
• hold bachelor or master degree, or academic degree equivalent to those.  
• be fluent in Japanese, the level equivalent to JLPT N2.  
| February  
You should submit the application documents to NITech International student Affairs Office and make the payment of application fee. Your acceptance is determined by our Educational Affairs Committee based on the application documents submitted. |

(• GPA will be calculated using the 3.0 grading scale.  

You should submit the application documents to NITech International student Affairs Office and make the payment of application fee. Your acceptance is determined by our Educational Affairs Committee based on the application documents submitted.

- You should be an undergraduate student in overseas universities. For applying for this program, no specific test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants must be quite fluent in Japanese.

- You should be a graduate student in overseas universities. For applying for this program, no specific test score of Japanese is required, however, as all the lectures are given in Japanese, the applicants must be quite fluent in Japanese.

- You should be a graduate student in overseas universities.

You should submit the application documents to NITech International Student Affairs Office. The documents should be submitted through International Affairs Division in your home University. Your acceptance is determined by our Educational Affairs Committee based on the application documents submitted.
ACADEMIC ORGANIZATION

Faculty of Engineering
- Undergraduate Course
  - Life Science and Applied Chemistry
  - Physical Science and Engineering
  - Electrical and Mechanical Engineering
  - Computer Science
  - Architecture, Civil Engineering and Industrial Management Engineering

Graduate School of Engineering
- Master Course
- Doctoral Course
  - Nanopharmaceutical Sciences

Creative Engineering Program (Six-years’ integrated course)

CAMPUS MAP

CONTACT US
International Student Affairs Office
Gokiso-cho, Showa-ku, Nagoya, 466-8555 JAPAN
TEL: +81-52-735-5079
FAX: +81-52-735-5080
international@adm.nitech.ac.jp
http://www.nitech.ac.jp/eng/

Published by Nagoya Institute of Technology
Cover page design and the sketch by MD SYUKRI BIN ABDULLAH SANI (Scientific and Engineering Simulation dept.)