

For Enrollment April 2018

Faculty of Engineering (Day Course)

## Admissions Guide

For Privately-Financed International Students

Nagoya Institute of Technology

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Faculty of Engineering (Day Course)

2018 Admissions Guide for Privately-Financed International Students

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This booklet includes the following documents.

1. Admission Application Form
2. Mailing Sheet

# Education Philosophy

The education philosophy of Nagoya Institute of Technology is to “Aim towards achieving the happiness of humankind and welfare of the global community going into the future while nurturing the human talent to support this goal based on 3 guiding principles: *Monozukuri* (Innovation), *Hitozukuri* (Education), and *Miraizukuri* (Contribution).”

Each and every graduate of this school is expected to be active as a pragmatic engineering elite who possesses the skills to create revolutionary academic innovations and technologies in the real world by working together with various people in various fields throughout the global community and striving towards a sustainable society of the future.

With a view to the demands of industry for human resources who can bring greater depth to the technologies in the various fields of engineering and human resource who can create new value through a comprehensive understanding of engineering, we have established an Advanced Engineering Education Program for nurturing students to contribute to a deeper understanding of technology and a Creative Engineering Program for nurturing students to contribute through the creation of value.

## Admission Policy (Policy on the admission of new students)

In order to nurture human resources according to our education philosophy, students who satisfy the following are admitted widely from within Japan and around the world.

Students who study undergraduate engineering at our university have fundamental academic skills focusing on mathematical knowledge and the ability to utilize this knowledge, have a good understanding of the philosophy of our university, and feel a calling to a life in engineering.

### **Advanced Engineering Education Program**

(The Advanced Engineering Education Program refers collectively to the 5 departments: Life science and applied chemistry, Physical science and engineering, Electrical and mechanical engineering, Computer science, and Architecture, civil engineering and industrial management engineering.)

1. People who have acquired the basic knowledge of the courses and subjects studied at high school or an equivalent vocational college and possess the skills to utilize this knowledge for problem solving, and in particular people who have fundamental academic skills and communication skills in English
2. People who have the ability to think logically, mathematically, and scientifically about the mathematics and sciences that are needed in particular for the study of engineering and science technology
3. People who are eager to contribute to the happiness of humankind in harmony with nature by working on their own to find new problems and by creating things and mechanisms with a healthy spirit of intellectual inquiry

### **The Basic Policy for Admission Selection**

This guide applies to students who do not have Japanese citizenship, who have previously studied outside Japan, and who earnestly desire to continue their studies in Japan.

Selection of successful applicants will be made based on a comprehensive evaluation of the applicant's application paperwork, score on the Examination for Japanese University Admission for International Students (EJU), TOEFL or TOEIC score, and an in-person interview, which will include oral examination.

# Curriculum Policy

## (Policy on the formulation and execution of the education program)

This education program has been formulated from the following perspectives for nurturing human resources according to our education philosophy.

The Faculty of Engineering nurtures human resources who already possess the basic academic skills learned up through high school into people who understand the calling of becoming an engineer, have the ability to analyze and manipulate society and natural phenomena, are intimately familiar with specialist engineering knowledge and have the ability to utilize it, and who will create the society of the future.

### **Advanced Engineering Education Program**

(The Advanced Engineering Education Program refers collectively to the 5 departments: Life science and applied chemistry, Physical science and engineering, Electrical and mechanical engineering, Computer science, and Architecture, civil engineering and industrial management engineering.)

1. Develop the ability to understand people, culture, and society and observe them from a technological perspective, and develop a strong sense of mission, strong sense of responsibility, and high ethical standards for linking technology with a new lifestyle.

For this, after getting a taste of the attitude to learning and an image of the career from the first semester subjects in first (freshman) year, students then study subjects on human society to cultivate the ability to observe people, culture, and society from a technological perspective and subjects on industry and management literacy to develop a strong sense of mission, strong sense of responsibility, and high ethical standards for linking technology with a new lifestyle.

2. Acquire the fundamental mathematical knowledge and scientific discipline for understanding and manipulating natural phenomena.

For this, students study mathematical fundamentals in natural science foundation subjects and specialist subjects in each field.

3. Acquire the communication skills and logical reasoning skills to be able to engage in dialog with various people both inside and outside Japan.

For this, we have established subjects on global communication. Furthermore, these skills are cultivated through experiments, seminars, and graduation research in specialist subjects by working, debating, and presenting in groups.

4. Acquire the foundation knowledge and technology that form the core of the field of specialization and the ability to study new knowledge and technology.

For this, we have established specialist subjects and have students take subjects in other fields. In the graduating research for their specialist field, students cultivate creativity by combining knowledge and technology, and the ability to study knowledge and technology on their own.

In order to provide effective education based on the above, the systematic specialist knowledge for each general subject and engineering field is studied in steps from first (freshman) year through to fourth (senior) year so that learning proceeds with an awareness of the mutual relationship between specialist and general subjects.

# Diploma Policy

## (Policy on certifying graduation and awarding degrees)

The Faculty of Engineering produces engineers who have the following specialist knowledge and skills according to our education philosophy.

Students who have satisfied the requirements for graduation certification as defined by the academic rules of Nagoya Institute of Technology are awarded a bachelor's degree.

### **Advanced Engineering Education Program**

(The Advanced Engineering Education Program refers collectively to the 5 departments: Life science and applied chemistry, Physical science and engineering, Electrical and mechanical engineering, Computer science, and Architecture, civil engineering and industrial management engineering.)

1. The ability to understand people, culture, and society and observe them from a technological perspective, and have a strong sense of mission, strong sense of responsibility, and high ethical standards for linking technology with a new lifestyle
2. Fundamental mathematical knowledge and scientific discipline for understanding and manipulating natural phenomena
3. Communication skills and logical reasoning skills to be able to engage in dialog with various people both inside and outside Japan
4. Basic knowledge and technology that form the core of the field of specialization, the ability to solve problems using these, and the ability to acquire new knowledge and technology

People who are awarded the bachelor's degree in the Advanced Engineering Education Program thoroughly understand the responsibilities of engineers, have specialist knowledge and experience in engineering, and are able to contribute to creating new technology by working together with people from other fields.

# 2018 Admissions Guide for Privately-Financed International Students

## 1. Departments and Enrollment Capacity

We are seeking privately-financed international students to apply for the Faculty of Engineering (4-year minimum term of study) in accordance with the following.

Advanced Engineering Education Program		
Department • Field		Number of Students to be admitted
Department of Life Science and Applied Chemistry		A few
Department of Physical Science and Engineering		A few
Department of Electrical and Mechanical Engineering		A few
Department of Computer Science		A few
Department of Architecture, Civil Engineering and Industrial Management Engineering	Architecture and Design	A few
	Civil and Environmental Engineering	A few
	Systems Management and Engineering	A few

## 2. Eligibility Requirements

Applicants should satisfy all of the following items, (1) through (4):

- (1) Applicants cannot be Japanese citizens at time of application. (And, it is not possible for people who have obtained Permission for Permanent Residence to apply at time of application.)
- (2) Applicants must possess or expect to receive student visas that do not prevent them from enrolling in a university, in accordance with the Immigration Control and Refugee Recognition Act; and they must meet any one of the following conditions. Applicants who do not possess a student visa at time of application but expect to receive one must be prompt in switching their visa following the enrollment procedure. Applicants who do not obtain a student visa will have their admission revoked.
  - ① Applicants who have either completed twelve years of schooling overseas or expect to do so by March 31, 2018
  - ② Applicants who have passed a test in the relevant country (including tests based on national exams; the same applies to the next criterion) that is a recognized certification exam for testing whether or not a person has academic skills equal to or greater than those of someone who has finished twelve years of schooling overseas, and who will be 18 years old by March 31, 2018
  - ③ Applicants who have completed a school program equivalent to high school overseas (including people who have passed a test in the relevant country that is a recognized certification exam for testing whether or not a person has academic skills equal to or greater than a high school graduate); have completed a relevant program at an institution that provides preparatory education for Japanese university entrance in their own country or expect to have done so by March 31, 2018; and who will be 18 years old by March 31, 2018
  - ④ Applicants who have completed a school program which is equivalent to high school overseas (the program which applicants completed more than 11 years and meets the criteria by Ministry of Education, Culture, Sports, Science and Technology only) and certified by Ministry of Education, Culture, Sports, Science and Technology
  - ⑤ Applicants who possess International Baccalaureate qualifications obtained from the International Baccalaureate Organization, which is based on Swiss Civil Code, and who will be 18 years old by March 31, 2018
  - ⑥ Applicants who possess Abitur qualifications recognized as university entrance qualifications in all the states of the Federal Republic of Germany and who will be 18 years old by March 31, 2018
  - ⑦ Applicants who possess Baccalauréat qualifications recognized as university entrance qualifications in the French Republic and who will be 18 years old by March 31, 2018
- (3) Applicants must earn an overall score of 200 points or higher in the Japanese “listening”, “listening/reading”, and “reading” sections of the 2017 EJU that is conducted by the Japan Student Services Organization. They must also earn an overall score of 200 points or higher in two science subjects and “mathematics (course 2 required)” in basic academics (science-related).

For the “two science subjects” in basic academics (science-related), applicants may choose from among the following subjects to be

tested on, based on the desired department.

* Science test subjects		
Desired department	Test subject	
Department of Life Science and Applied Chemistry	Choose two subjects from <b>Physics, Chemistry, or Biology</b>  <b>Physics and Chemistry</b> are mandatory	
Department of Physical Science and Engineering		
Department of Electrical and Mechanical Engineering		
Department of Computer Science		
Department of Architecture, Civil Engineering and Industrial Management Engineering		Architecture and Design
		Civil and Environmental Engineering
		Systems Management and Engineering

(4) Applicants must have taken TOEFL or TOEIC.

\* For more information about the EJU, please contact the following.  
 Testing Division, Student Exchange Department,  
 Japan Student Services Organization  
 4-5-29 Komaba, Meguro-ku, Tokyo 153-8503  
 Telephone: +81-3-6407-7457

Note: Applicants who do not possess Japanese citizenship but have graduated from a Japanese senior high school or junior high school as defined by the School Education Act shall be treated as general applicants and cannot apply for these special admission exams.

### 3. Application Procedure

(1) Application period

**From Thursday, January 4 to Tuesday, January 9, 2018**

Only applications postmarked by **Tuesday**, January 9 will be accepted.

(2) Application method

Applicants should prepare all application documents and mail them by post using the envelope designated for that purpose by NITech. They should be sent by “**registered express mail**” (*kakitome sokutatsu*).

If you are submitting your application from outside Japan, please contact the Admissions Division. The status of applications will be announced after the admission deadline on our website (<http://www.nitech.ac.jp/>).

## 4. Necessary Documents

Necessary documents		Description
①	Application Form, Examination Admission Ticket, and Photograph Form (forms designated by NITech)	For the Photograph Form, paste a photo (4 cm × 3 cm) that clearly shows the full face, head and shoulders, without any hat, taken within the past three months.
②	Certificate of academic record (copy not allowed)	Submit a certificate of academic record issued by the principal of the high school-equivalent school you attended. (The certificate in a language other than Japanese or English must be accompanied by translation in either Japanese or English.)
③	Copy of results notification for EJU	Submit one <u>copy of the results notification</u> for the 2017 EJU. (Applicants who took the EJU for both June and November 2017 can submit their results notification for whichever score was higher.)
④	Documentation of TOEFL or TOEIC L&R results	* Please read Note (1) carefully.
⑤	Graduation (expectation) certificate (copy not allowed)	Submit a graduation (expectation) certificate issued by the principal of the high school-equivalent school you attended. (The certificate in a language other than Japanese or English must be accompanied by translation in either Japanese or English.)
⑥	Certificate of Residence (copy not allowed)	Submit a certificate of residence ( <i>Juminhyo</i> ) with your <u>status of residence</u> and <u>period of stay</u> indicated on it. If you have not been registered, please submit a copy of passport.
⑦	Examination fee	17,000 yen. Refer to page 10, “How to Pay the Examination Fees”, for more information on how to pay.
⑧	Examination Admission Ticket return envelope	Fill out the envelope with the recipient’s postal code, street address, and name, and affix postage stamps for 362 yen. However, if applicants live outside Japan, Examination Admission Ticket will be sent by Express Mail Service (EMS). Please enclose an international reply coupon in the value of a 100g airmail letter.
⑨	Mailing Sheet (designated by NITech)	Fill it out with the same address that is indicated on your Application Form.

### \* Notes

(1) The following documents must be submitted as proof of the applicant’s TOEFL or TOEIC L&R score.

#### ① TOEFL-iBT

Please submit your Official Score Report. The Examinee Score Report is not allowed.

A. If you submit your Official Score Report:

Carry out either of the following procedures at ETS (Educational Testing Service) to ensure your Official Score Report reaches NITech by the application deadline.

- Apply directly to ETS either when you apply for your TOEFL exam or before 22:00 the day before the exam. (This method is free of charge.)
- Apply directly to ETS on or after the day of the TOEFL exam. (This method requires a fee.) The identification code for NITech is 8549. It might take up to two months for your Official Score Report to arrive at NITech, so please apply with time to spare. Your paperwork will be regarded as incomplete if the report does not arrive by the application deadline.



B. If you would like to confirm that the TOEFL Official Score Report has arrived at NITech, please send us e-mail ([nit.nyushi@adm.nitech.ac.jp](mailto:nit.nyushi@adm.nitech.ac.jp)) as follows:

Subject: TOEFL official score report

Body of e-mail: · Name (alphabet)

- TOEFL Test Date
- TOEFL Registration Number
- Date of Birth

② TOEIC Listening & Reading Test (TOEIC L&R)

Please submit the original Official Score Certificate issued by the TOEIC management committee, which should have a photograph of your face (copy not permitted). The TOEIC Speaking & Writing Test Score Certificate cannot be allowed. If you submit the previous TOEIC Official Score Certificate, only score sheets from up to two years before the application period are valid. The TOEIC Official Score Certificate you submit will be returned to you in the same envelope as your Examination Admission Ticket.

③ Only score sheets from up to two years before the application period are valid. Scores from separate exams administered through TOEFL-ITP, TOEIC-IP, etc. cannot be used.

(2) Use **black ink or a ballpoint pen (no erasable pen permitted)** for filling out all forms. Write clearly. If you make any mistakes, cross out the mistaken portion with two lines and write the correction in the margin (a correction stamp is not needed).

(3) Examination Admission Ticket and test location instructions will be mailed to you in Examination Admission Ticket return envelope on Friday, January 12, 2018.

(4) Any incomplete paperwork will not be accepted.

(5) Nothing in your application documents can be changed once it has been received by NITech.

(6) The documents you submit will not be returned.

(7) Paid examination fees will not be refunded.

(8) If it is determined that you have provided deceptive information in your documents, your enrolment will be rescinded, even after admission.

(9) Personal information of applicants used for the selection process may be used for other administrative purposes, such as the school register and student support-related activities.

## 5. Preliminary Consultation for Applicants with Disabilities or Others

Special assistance is available for applicants with disabilities who wish to enroll at NITech. Please contact the Admissions Division prior to the application if you have a disability stipulated in Article 22-3 of the Order for Enforcement of the School Education Act, or other disability, and therefore need special care to enable you to attend the admission examination and graduate school programs.

(1) Date and consultation

Please contact us for a consultation by Thursday, November 30, 2017, either in writing, by telephone, by fax, or by email. If necessary, NITech may conduct a meeting either with you or with someone involved with your school who can represent you.

(2) Contact information

Refer to “11. Contact information” on page 9.

## 6. Visa (Coming to Japan for the Entrance Examination)

Depending on your nationality, applicants who intend to enter Japan to take the entrance examination must obtain a visa. For details, please contact your local Japanese Embassy or Consulate.

NITech cannot be your "Inviter" or "Guarantor" when applicants apply for their 'short-term visa'. Please prepare for the necessary conditions and apply for the visa on your own

For further information, please refer to the Ministry of Foreign Affairs website:

[http://www.mofa.go.jp/j\\_info/visit/visa/index.html](http://www.mofa.go.jp/j_info/visit/visa/index.html)

## 7. Selection Process

The selection of successful applicants is made through a comprehensive assessment of the applicant's certificate of academic record, EJU score, TOEFL or TOEIC score, and the interview (including an oral examination).

### The interview (including oral examination)

This will be conducted at NITech on Monday January 29, 2018. The location will vary according to the desired department. Applicants will be notified of the details when they are sent Examination Admission Tickets. We cannot handle inquiries over the phone.

## 8. Announcement of Approved Applicants

The notice of admission and documents related to the admission procedure will be sent out in addition to being posted on the NITech website (<http://www.nitech.ac.jp/>) on Tuesday, February 6, 2018 at 15:00.

No inquiries regarding approved applicants can be handled by phone.

Additionally, Examination Admission Ticket is needed for the admission procedure and must be kept until then.

## 9. Admission Procedure

Successful applicants (or their proxies) should carry out the admission procedure at the date and time shown below.

If the admission procedure is not carried out by the prescribed deadline, the applicant will be considered to have declined admission. Note that the admission procedure can also be conducted by mail in accordance with the Admission Procedure Guidelines included in the envelope with the notice of admission.

### (1) Admission procedure date and time

Thursday, March 15, 2018	9:00–16:00
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### (2) Location of procedure

Nagoya Institute of Technology

### (3) Documents needed for admission procedure

- ① Examination Admission Ticket
- ② Documents related to the admission procedure (documents included in the envelope with the notice of admission)
- ③ Admission fee: 282,000 yen (estimated)
- ④ Tuition fee: Annual amount: 535,800 yen (estimated) 

{	First semester: 267,900 yen
	Second semester: 267,900 yen

Important notices:

- Note 1: If the admission fee and/or the tuition fee are revised, they will be applied from the time of the revision.
- Note 2: Students who would like to pay the annual fees in one payment can pay them when paying the tuition for the first semester.
- Note 3: Students who do not pay the tuition (for the first semester) during the admission process must pay it between April 2(Monday) and April 27(Friday), 2018.
- Note 4: The paid admission fee and tuition will not be returned in principle. However, in the case of persons who have completed the admission procedure but who decline to enroll by Saturday, March 31, 2018, the relevant tuition will be returned upon request.
- Note 5: NITech has a system by which students may delay or be exempt from paying the admission fee and the tuition fee. Under this system, if a student has difficulty paying the tuition fee due to financial reasons and is recognized for academic excellence; and if that student's school expense provider has passed away during the one year prior to admission, or if that student or the student's school expense provider suffers loss from a storm, flood, or other natural disaster, then if that student's difficulty in paying the tuition fee is recognized, that student may be selected to be exempted from all or half of his/her tuition fee.

## 10. Security Export Control

Nagoya Institute of Technology has established the "Nagoya Institute of Technology Security Export Control regulations" in accordance with the "Foreign Exchange and Foreign Trade Act", and rigorously screens potential international students on the basis of these regulations. International applicants who fall under any of the conditions set out in said regulations may be unable to enter their desired course or program.

Access the following webpage for more details:

URL:<http://www.meti.go.jp/policy/anpo/englishpage.html>

URL:[http://www.nitech.ac.jp/eng/about/regulations/files/c-1\\_Security\\_Export\\_Control\\_Regulations.pdf](http://www.nitech.ac.jp/eng/about/regulations/files/c-1_Security_Export_Control_Regulations.pdf)

## 11. Contact Information

For inquiries about the Application Guide, please contact us by e-mail or telephone.

Admissions Division, Nagoya Institute of Technology  
Gokiso-cho, Showa-ku, Nagoya City 466-8555  
Tel: +81-52-735-5082/5083  
Fax: +81-52-735-5084  
E-mail: [nit.nyushi@adm.nitech.ac.jp](mailto:nit.nyushi@adm.nitech.ac.jp)

# How to Pay the Examination Fee

1. **Examination fee: 17,000 yen**
2. **Payment period:** Thursday, December 21, 2017 to Tuesday, January 9, 2018
3. **Payment method**

(1) If paying from inside Japan:

① Payment at Post office

A) The examination fee should be paid at the Japan Post Bank or post office teller window, using the Payment Slip included with the Japanese-language Application Guidelines (original), making sure that no mistakes are made regarding the fee amount.

B) With a black ballpoint pen (no erasable pen permitted), write the address, name and telephone number of the applicant in the section marked with ※ on the "Payment Slip," and the address, name, etc. of the applicant in the section marked with ※ on the "Billing Statement and Receipt for Transfer Payment." Write the same information on the "Certificate of Transfer Payment (for Customer)" (the Certificate of Examination Fee Payment).

C) Please be sure to confirm that the "Billing Statement and Receipt for Transfer Payment" and the "Certificate of Transfer Payment (for Customer)" (the Certificate of Examination Fee Payment) are both **date-stamped** when receiving them at a teller window of a Japan Post Bank head/branch office or a post office.

**D) The transfer fee is to be borne by the applicant.**

② Payment at Convenience stores

A) You cannot use the attached "Payment slip" at convenience stores (This slip can be used only for payments at the post office).

B) You can pay at the following convenience stores:

Seven-Eleven, Lawson, MINISTOP, Family Mart or Circle K Sunkus

C) Please use a multimedia terminal to receive your payment slip. Once you have received it, take it to the cashier to make your payment in cash.

D) The transfer fee is to be borne by the applicant.

③ Important notice

- Application cannot be accepted if the examination fee has not been paid, or if "the Certificate of Examination Fee Payment" has not been pasted on the designated space on the Admission Application Form.
- The examination fee cannot be returned for any reason after the NITech has received the application documents.
- Please **do not pay twice** even where it is necessary to use another Admission Application Form instead of the Admission Application Form with the date-stamped "Certificate of Examination Fee Payment" affixed. For example, if you notice errors in the Form after pasting the date-stamped Certificate on it, please cut off the date-stamped "Certificate of Examination Fee Payment" together with the Admission Application Form and paste them into the prescribed space on the new form.

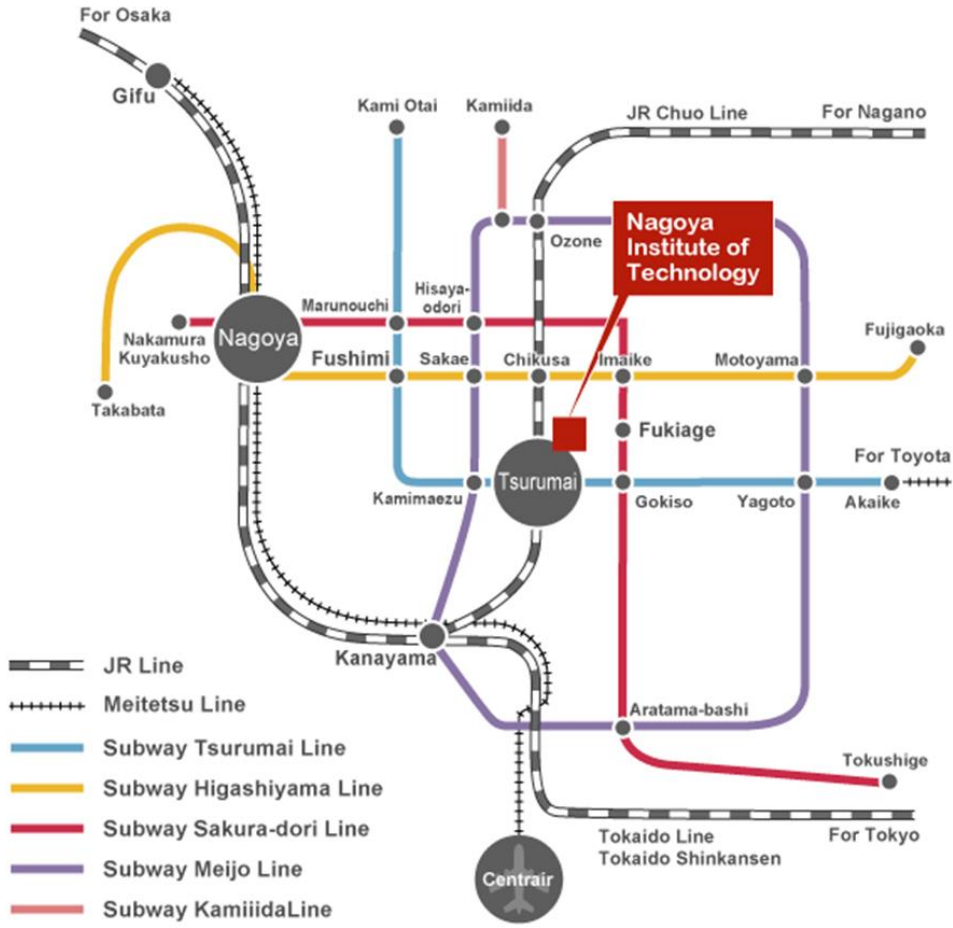
(2) Remittance from overseas to Japan

Please transfer the examination fee to the account below

Type of Remittance	Telegraphic Transfer
Payment Instruction	Advice and Pay
Purpose of Remittance	Screening Fee
Amount	17,000 yen
Bank Name	Sumitomo Mitsui Banking Corporation
Branch	Kamimaezu Branch
Swift code	SMBCJPT
Account Number	A/C No. 7227176
Payee's Name	National University Corporation Nagoya Institute of Technology
Branch Address	3-46-24 Osu, Naka-ku, Nagoya-shi, Aichi, 460-0011, Japan
Payee's Address	29 Aza Kiichi, Gokiso-cho, Showa-ku, Nagoya-shi, Aichi, 466-8555, Japan

Important notices:

- ① The bank commission will be borne by the applicant. Please make sure to pay the 17,000-yen examination fee, a foreign transfer fee and an exchange processing fee to our account. If the payment is not made in full, the application will not be accepted.
- ② Your payment must arrive during the payment period. Note that Overseas Remittance takes several days to be confirmed, so be sure to carry out the procedure promptly.
- ③ A copy of the International Remittance Application with the receipt stamp or signature at the bank should be included in the envelope along with your application documents.
- ④ If your examination fee is overpaid, we will refund you the balance after deducting the transfer fee. In case the transfer fee is over the balance, we cannot refund you.



2018 Faculty of Engineering (Day Course), Nagoya Institute of Technology  
Admission Application Form for Privately-Financed International Students

Department	Department		*
Field	Applicants for Department of Architecture, Civil Engineering and Industrial management Engineering only	Registration Number	
Name	Katakana _____	Sex  Male • Female	
	Name (in your native language) _____		
	Name (romanized) Last(Family)Name      First(Given)Name      Middle Name		
	Must be in agreement with your Certificate of Residence If you do not have a Residence Certificate, write your name exactly same as is printed in your passport.		
Nationality			Paste Certificate of Transfer Payment (for Customer) in the box below, making sure it will not come off.   Paste Certificate of Transfer Payment (for Customer) below.  <u>Payment at Post office</u> Be sure to pay at the Japan Post Bank or post office teller window. (Do not use an ATM.)  Please note that if the Certificate of Transfer Payment (for Customer) is not date-stamped, we cannot accept it.  <u>Payment at Convenience stores</u> Please use a multimedia terminal to receive your payment slip. Once you have received it, take it to the cashier to make your payment in cash. Paste '収納証明書' here.
Date of Birth	_____ Year      Month      Day      Age (      years old)		
Address for Sending Result	Address:  TEL      Mobilephone E-mail		
Name and Address of Contact Person in Japan	Do not write the same name and phone number above. Address: Name      (Relationship ) TEL      Mobilephone		
School Most Recently Attended and Date of Graduation	Graduated in Country      Name of School      Year      Month  Years of Education (from Elementary through High School)      years		
Status of Residence and Period	Status		
	Period	_____ to _____ Year      Month      Day      Year      Month      Day	
	Must be in agreement with your Copy of Residence Certificate		

\* For Official use only.

- Fill in all the necessary parts of this form.

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Faculty of Engineering (Day Course), Nagoya Institute of Technology  
Entrance Exam for Privately-Financed International Students

### Photograph Form

Registration Number	*
Department	Department
Field	Applicants for Department of Architecture, Civil Engineering and Industrial management Engineering only Field
Katakana	
Full Name	

\* For Official use only.

Paste photo here.  Photograph 3×4cm taken within three months before application, full-face portrait and hatless.
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.....~~Do not cut~~.....

2018

Faculty of Engineering (Day Course), Nagoya Institute of Technology  
Entrance Exam for Privately-Financed International Students

### Examination Admission Ticket

Registration Number	*
Department	Department
Field	Applicants for Department of Architecture, Civil Engineering and Industrial management Engineering only Field
Katakana	
Full Name	

\* For Official use only.

Paste photo here.  Photograph 3×4cm taken within three months before application, full-face portrait and hatless.
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Academic Background

		Name and Address of School	Year Required for Graduation	Year and Month of Entrance and Graduation
Elementary Education	Name			From
	Location		Years	To
Secondary Education	Junior High School	Name Location		From To
	Senior High School	Name Location		From To
Higher Education		Name Location		From To
Japanese Language School		Name Location		From To
Studies at home, etc.				From To
Date you received your International Baccalaureate or Abitur certification				

Regarding educational records, list all your educational records up to the present without any blank period, including those from elementary school through high school, those of subsequent studies at home, preparatory school, etc., and those as a research student.

Professional Experience

Employment History	Years with Company	Year and Month of Joining and Leaving	Remarks
Name		From	
Address	Years	To	
Name		From	
Address	Years	To	

Mailing Sheet

Faculty of Engineering (Day Course) Privately-Financed International Students
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Registration Number	*
Department	Department
Field	Applicants for Department of Architecture, Civil Engineering and Industrial management Engineering only Field

- 1 These forms should be used for writing the address to which you want your notice of admission, admission procedure information, and other documents sent. You should write the same address on them that you provided in the "Address for Sending Result" box on the Admission Application Form. However, if your address is outside Japan, you should write the address you provided in the "Name and Address of Contact Person in Japan" box on the Admission Application Form.
- 2 Boxes marked with an asterisk (\*) must be left blank.
- 3 Please contact us immediately if your contact address changes after you have sent in these forms.

(1) For sending notice of admission

Address	
Name	
*	

(2) For sending admission procedure information and other documents

Address	
Name	
*	

Address	
Name	
*	

Address	
Name	
*	