2021 Academic Year

Application for Autumn Enrollment in Master's Program

(For entry in October 2021)

Special Selection Program for Working Adults Special Selection Program for Foreign Students

May 2021

Graduate School of Engineering, Tohoku University

Admission Policy

The Graduate School of Engineering welcomes prospective students who share the School's educational objectives and goals. They should have the following academic skills and abilities that are necessary to acquire knowledge and skills outlined in the curriculum policy:

- 1. Basic academic skills to learn engineering;
- 2. Logical thinking ability to solve problems; and
- 3. Language proficiency to adapt to global educational and research environment and to succeed in the world.

Educational Objectives and Goals

Staying true to the Tohoku University's traditional spirit of "Research First," "Open Doors," and "Practice-Oriented Research and Education," the Graduate School of Engineering is committed to achieving its educational objectives. One of these objectives is to develop researchers who act based on profound knowledge and broad perspective about nature and human beings, perform their research in an ethical, purposeful, and self-directed way to build safe, secure, and affluent society, and possess abundant creativity and high research skills that enable them to play a leading role in the future development and innovation of scientific technologies. Another educational objective of the School is to produce core technical experts who are equipped with not only a high-level of technical expertise but also a long-term vision and global viewpoint, and capable of making contributions to the sustainable development of our society.

Specifically, the educational goal of the Master's Degree Program is to endow students with a broad range of basic academic and language skills that are needed for the performance of research, as well as abilities to develop their research subjects by using unique ideas and present research theses at a public occasion. They are also expected to have basic skills and advanced techniques to perform a research or provide a research and technical guidance in their field of expertise.

Diploma Policy

The Graduate School of Engineering, Tohoku University, will award a master's degree in engineering to students who pass a review of master's thesis or research results on a particular subject as well as the final examination. Students are also required to remain enrolled for a specific period of time, study a set of subjects that are offered in accordance with the School's educational objectives and goals, earn a specified number of credits, and demonstrate a high-level of ethical awareness and sense of responsibility, in addition to the following knowledge and skills:

- 1. A broad range of basic knowledge and academic skills that help students understand and explore the essence of their research subjects;
- 2. Profound knowledge about their fields of expertise;
- 3. Interdisciplinary knowledge relating to their fields of expertise;
- 4. System design skills obtained through the integration of knowledge outside their fields of expertise;
- 5. Skills to determine a research subject and solve issues;
- 6. Advanced skills to perform, apply, and develop their researches;
- 7. Language proficiency to perform their researches; and
- 8. Basic skills to provide research or technical guidance.

Curriculum Policy

The Tohoku University Graduate School of Engineering provides education according to the following policy to ensure that students can acquire knowledge and skills required under the diploma policy:

- 1. Help students acquire the broad range of knowledge, advanced technical expertise, and interdisciplinary knowledge relating to their fields of expertise that are necessary to understand the essence of their research subjects and perform their research;
- 2. Enable students to acquire advanced skills to work on their research subjects and develop these subjects with unique ideas; and

3. Provide students with the language proficiency necessary to perform their research and make presentations of the research results.

In order to execute the above policies, the Graduate School of Engineering offers Common Subjects, and each department offers Major Basic Subjects, Major General Subjects, and Related Subjects. The overall educational curriculum is presented in the curriculum map. The Major Basic Subjects are mainly provided in lecture-based courses. The Major General Subjects include lectures, seminars, and the Master Course Seminar etc. The subjects in lecture-based courses are provided for the purpose of acquiring a wide range of basic knowledge and advanced specialized knowledge in each major. A syllabus is prepared for each subject to clearly state the educational content, achievement methods, guidelines for self-study, etc. Seminar courses are provided to develop the students' ability to understand the research field from a diversified viewpoint, and research skills through presentations and discussions on the latest technologies or their own research results. The Master Course Seminar is provided to foster the ability to conduct and develop advanced research and language skills through individual research and writing a master thesis.

In the subjects provided in lecture-based courses, the faculty members in charge of the lecture will assess the student's basic knowledge, basic academic skill, specialized knowledge, etc. with regular examinations, reports, etc. Details of the grading method are described in the syllabus for each subject. In the seminars, department faculty members assess the student's ability to understand academic papers and technical materials through presentations and discussions. In the Master Course Seminar, the academic advisor will assess the student through their ability to develop and conduct their own research with original ideas, present and discuss research content at academic conferences, present in a foreign language, provide technical guidance, write academic reports, etc., based on research activities in the laboratory, give presentations at domestic and international conferences, and through their master thesis and its defense.

1. Departments and Admission Quotas

	Quota			Quota	
Department	Working Adults	Foreign Students	Department	Working Adults	Foreign Students
Mechanical Systems Engineering	A Few	A Few	Applied Chemistry	A Few	A Few
Finemechanics	"	"	Chemical Engineering		
Robotics	"	"	Biomolecular Engineering	"	"
Aerospace Engineering	"	"	Metallurgy	"	"
Quantum Science and Energy Engineering	"	"	Materials Science	"	"
Electrical Engineering	"	"	Materials Processing	"	"
Communications Engineering	"	"	Civil and Environmental Engineering	"	"
Electronic Engineering	"	"	Architecture and Building Science	"	"
Applied Physics	"	"	Management Science and Technology	"	"

2. Qualifications for Application

- Those eligible to apply for the Special Selection Program for Working Adults are, in principle, those who after graduating from university have worked for at least two years as engineers, instructors, researchers or the like at the time of enrollment, and for whom any of qualifications (1) to (10) below is true.
- Those eligible to apply for the Special Selection Program for Foreign Students are those who have received a university education in Japan as foreign students or in an overseas university, and for whom any of qualifications (2) to (10) below is true. However, foreign students who have graduated from a Japanese university or expect to graduate by September, 2021 may also apply.

The applicant must:

- (1) Have graduated from university or expect to graduate by September 2021.
- (2) Have received a bachelor's degree under Article 104 Paragraph 4 of the School Education Law of Japan, or expect to receive such a degree by September 2021.
- (3) Have completed a 16-year curriculum of school education overseas, or expect to complete such education by September 2021.

- (4) Have completed a 16-year curriculum of school education in Japan by taking correspondence courses offered by schools outside Japan, or expect to complete such education by September 2021.
- (5) Have completed a university education by taking courses designated by the Minister of Education, Culture, Sports, Science and Technology in an educational institution in Japan recognized as adopting the educational system of a foreign country and having the curriculum of that country (only when the person completing that education is regarded as having completed 16 years of that country's education), or expect to complete such education by September 2021.
- (6) Have been conferred a degree equivalent to a bachelor's degree upon completion of a curriculum that has a course term of three years or longer at a university or other school (limited to schools whose overall educational and research activities been evaluated by the relevant country's government government-approved individual, or are designated separately as having met this requirement by the Minister of Education) in a foreign country (including cases in which the student completed the curriculum by taking subjects conducted by said school via distance learning while the student resided in Japan, and cases in which the student has completed a curriculum at an educational facility that is positioned within that country's educational system as per the previous item) or expect to receive such a degree by September 2021.
- (7) Have completed a specialized course of a special training school designated by the Minister of Education, Culture, Sports, Science and Technology (only when the schooling is at least four years in length and other criteria stipulated by the Minister are met), on or after the date stipulated by the Minister, or expect to complete such a course by September 2021.
- (8) Have been designated as eligible by the Minister of Education, Culture, Sports, Science and Technology under ministerial ordinance No. 5 of 1953.
- (9) Have been admitted to the graduate school of another university in accord with Article 102 Paragraph 2 of the School Education Law and be recognized by this Graduate School as having suitable academic ability for study in this program.
- (10) Be aged 22 or above and, through individual admission qualification screening, be recognized by this Graduate School as having achieved at least the equivalent academic abilities of a university graduate.
 - **Note 1:** Applicants who are employed by Tohoku University should contact the Graduate Academic Affairs Section, Graduate School of Engineering in advance.
 - **Note 2:** Applicants should contact the head of the department in which they expect to major in advance regarding their research plans after enrollment.
 - **Note 3:** Applicants applying under qualification (6) should contact the Graduate Academic Affairs Section, Graduate School of Engineering in advance.
 - **Note 4:** Applicants applying under qualifications (9) to (10) will need to undergo admission qualification screening. Please contact the office of department for which you wish to apply (see the Remarks of Appendix) in advance.

3. Period for Submission of Application

Applications will be received from Monday, June 14 to Thursday, June 24, 2021, during the office hours from 9:00 a.m. to 4:00 p.m. (except the hours from 11:45 a.m. to 1:00 p.m.). All application documents must be reached to the office by the last day of the above period.

Please note that application documents will not be accepted at the counter or by mail after Friday 25 of June.

(Applications will not be accepted on Saturdays or Sundays)

Submit in person or by mail to:

Graduate Academic Affairs Section
Graduate School of Engineering
Tohoku University
6-6-04 Aramaki Aza Aoba, Aoba-ku, Sendai, Miyagi 980-8579, Japan

4. Application Procedures

Applicants should prepare the following documents and submit them during the above time frame.

The certification documents must be either in Japanese or English. If the documents cannot be issued in either language, please attach a Japanese or English translation, which is officially issued by the same institution that issued the certification documents.

Please contact the Graduate Academic Affairs Section beforehand in case the above requirement cannot be fulfilled.

- *Replacement or renewal of submitted application documents are not accepted.
- *Withdrawal of application is not accepted after its submission,
- *Submit original certification documents. Photo copies, digital files, or printouts of digital files are not considered to be original documents.
- * When you fill in application documents, please use a black pen (using pencils or erasable pens by friction are not allowed).
- *If any false description would be found in application documents, entrance approval may be cancelled even after enrollment.

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Required documents	Notes
Application for admission	Use an official application form for this Graduate School.
*1 Written recommendation	Prepared by the expected supervisor, using an official form for this Graduate School. (If a recommendation cannot be submitted, submit instead a letter of acceptance by the faculty member.)
recommendation	(Please be sure to submit a letter of recommendation those who apply for the Department of Metallurgy, Materials Science, or Materials Processing)
Undergraduate transcript	Issued by the dean of the university from which you graduated. (Not required if currently a resident in the School of Engineering of this university.)
	Should be submitted by applicants corresponding to the following categories (1) or (2):; not necessary for those applying to the Applied Chemistry, Chemical Engineering, or Biomolecular Engineering departments.
Original of	(1) Those applying under the Special Selection Program for Foreign Students to study in the Mechanical Systems Engineering, Finemechanics, Robotics, Aerospace Engineering, Quantum Science and Energy Engineering, Electrical Engineering, Communications Engineering, Electronic Engineering, Applied Physics, Metallurgy, Materials Science, Materials Processing, Civil and Environmental Engineering, Architecture and Building Science, or Management Science and Technology departments.
TOEFL® Test /TOEIC® Public Test score sheets	(2) Those applying under the Special Selection Program for Working Adults to study in the Metallurgy, Materials Science, or Materials Processing departments.
Valid tests: TOEFL®Test PBT, TOEFL® iBT Test, TOEIC® Public Test	Submitted originals of TOEFL®Test /TOEIC®Test score sheets will not be returned. However, TOEFL®Test "Test Taker Score Reports" can be returned on the day of the entrance examination. If requested at the time of application.
(Listening & Reading Test)	The TOEFL institution code of the Graduate School of Engineering, Tohoku University is 8958.
	*TOEFL iBT's "My Best TM Score" will not be used for preliminary screening at Graduate School of Engineering.
	◆When submitting a score sheet for the TOEFL®Test or for the 267th TOEIC public test or other TOEIC® public tests conducted before the 267th test: • Please submit all application documents, including the score sheet, within the submission period stated in "3. Period for Submission of Application."
	◆When submitting a score sheet any of the 268th to 271st TOEIC ®public test:

	• Please submit all other application documents, except the score sheet, within the submission period stated in "3. Period for Submission of Application."
	• Please submit the score sheet to the address stated in "3. Period for Submission of Application" by Tuesday, August 3 (applications will not be accepted on Saturdays, Sundays, or holidays). When submitting the score sheet, any envelope may be used. Please mark the envelope "Contains Score Sheet," and record the department or specialty for which you are applying on the back of the score sheet.
Original of TOEFL® Test /TOEIC® Public Test score sheets Valid tests:	(Note) Score sheets may not be replaced with more recent test results once submitted. Example: You may not resubmit a different score sheet for the 268th or 270st TOEIC® public test after submitting a score sheet for the 267th TOEIC® public test.
TOEFL®Test PBT, TOEFL® iBT Test, TOEIC® Public Test (Listening & Reading Test)	(Note) Score sheets which can be submitted outside of the submission period are limited to score sheets any of the 268th or 271st TOEIC® public tests. Example: You may not submit a score sheet for the 267th TOEIC® public test or a score sheet for the TOEFL®Test outside
	of the submission period stated in "3. Period for Submission of Application." (Note) There are required scores for those applying under the Special Selection Program for Foreign Students to study in the Mechanical Systems Engineering, Finemechanics, Robotics, and Aerospace Engineering. For details, please see the appendix.
	*Applicants with a letter of permission (in any format) from the expected supervisormay submit a score sheet for the 267th TOEIC® public test or other TOEIC ®public tests conducted before the 267th test outside of the stated submission period, or may be exempted from submitting a score sheet.
	*TOEFL®, TOEFL® iBT, TOEFL® ITP, and TOEIC® are registered trademarks of Educational Testing Service (ETS).
Certificate of (expected) completion or of degree conferral	Issued by the dean of the university from which the applicant has graduated or by the NIAD (National Institution for Academic Degrees and Quality Enhancement of Higher Education).
*2 Photo ID and examination admission ticket	Photo (4cm high \times 3cm wide) must show upper body, facing front with no hat, and must have been taken within three months of application. Attach photo to the photo ID sheet.
Copy of Residence Record	Should be submitted by foreign applicants residing in Japan whose period of stay is over 90 days. (The residence record should be issued within 3 months and indicates residence status without Individual Number.)

Examination fee Please pay 30,000 yen By June 23, and submit attached "Payment Confirmation of Examination Fees"	(1)Payment should be proceeded by ATM or Internet Banking Transaction: * Sender's name should be the applicant's name in Katakana. * Copy of ATM transaction statement or evidence of Internet Banking Transaction should be affixed to the "Payment Confirmation of Examination Fees". * Bank transfer fee should be paid by the applicant. * Only domestic banking transfer is accepted. Amount(金額): 30,000 yen Payment Deadline(納入期限): June 23, 2021 Bank(銀行): Mitsubishi UFJ Bank (三菱UFJ 銀行) Bank Code: 0005 Branch(支店): Wakatake-shiten(わかたけ支店) Branch Code: 809 Account Type(預金種別): Futsuu(普通) Account Number(口座番号): 2259225 Account Holder(口座名義): Kokuritsu Daigaku-houjin Tohokudaigaku(国立大学法人東北大学) Account Holder in Kana(カナ): ダイ)トウホウダイガク (2) MEXT scholarship recipients do not need to pay this fee. If you wish to apply for examination fee waiver due to the domestic disasters, please see the following website: https://www.eng.tohoku.ac.jp/admission/grad/disaster.html (3) This banking information is only valid within Japan. If you live overseas, please contact the Graduate Academic Affairs Section in advance.
*3 Envelope for submitting application	Fill in the sender's information on an official envelope of this Graduate School and submit.
*4 Return envelope for examination admission ticket	Write your name and address (including postal number) on an official envelope of this Graduate School, and affix 94 yen in postage.
*5 Return envelope for results notification	Write your name and address (including postal number) on an official envelope of this Graduate School, and affix 540 yen in postage.

- · Applicants who live outside Japan should pay attention to the following notes.
 - *1. Written recommendation should be requested to the expected supervisor. The expected supervisor will obtain the official form from the office and submit it directly.
 - *2. Only the photo should be submitted.
 - ***3 *5.** Not required.

Note: Applicants must submit the following documents, respectively, in addition to the above.

Special Selection Program for Working Adults

Required documents	Notes
Summary of research or work	Research/work carried out during time spent working as an engineer, instructor, researcher, etc. (approximately 1 A4-size page).

Research plan	Approximately 1 A4-size page		
Proof of employment	Issued by head of workplace, showing employment duration, nature of work, and identity. (Any format; with official letterhead, signature, seal, etc.) Not necessary for those intending to remain employed while in school.		
Written consent to take exam	Issued by head of workplace, showing employment duration, nature of work, and identity. (Any format; with official letterhead, signature, seal, etc.) Only for those intending to remain employed while in school.		

Special Selection Program for Foreign Students

Required documents	Notes		
Written recommendation	Prepared by a supervising faculty member or the equivalent from your university (any format).		
Proof of Japanese	Prepared by a Japanese instructor or (prospective) professor, etc. (Any format).		
language proficiency	Not necessary for those applying to the Mechanical Systems Engineering, Finemechanics, Robotics, or Aerospace Engineering.		
Written consent to take exam	Issued by head of workplace. (Any format; with official letterhead, signature, seal, etc.) Only for those intending to remain employed (both domestic and foreign) while in school.		
Other reference materials	Papers, reports, etc. demonstrating academic ability.		

Those who wish to study in the Mechanical Systems Engineering, Finemechanics, Robotics, and Aerospace Engineering in Japanese language should apply to Regular Master's Program.

Acquiring VISA for examination (Temporary Visitor VISA)

Applicants for the Master's Program at the Graduate School of Engineering, Tohoku University, who live outside Japan and need to acquire a "Temporary Visitor VISA (for examination)" should receive an "examination permit" which our university will issue after we receive your application. Those who require us to issue an "examination permit" should include a request letter (any format) along with their application documents. Applicants are also required to send a photo (5cm high ×4cm wide) in addition to the photo for the "photo ID". Please write down your name and the name of the department to which you have chosen to apply on the reverse side of the photo.

5. Examination and Selection

Examination dates: To take place from Tuesday, August 24 to Thursday, August 26, 2021 according to the attached schedule.

Location: Graduate School of Engineering, Tohoku University (details will be sent directly to each applicant from the department to which the application was made).

- Applicants for the Special Selection Program for Working Adults will be selected based on overall consideration of a written test or essay, oral interview test results, and submitted documents.
- Applicants for the Special Selection Program for Foreign Students will be selected based on overall consideration of a written test or essay, oral interview test results, language proficiency, and submitted documents.

6. Announcement of Results

Results are scheduled to be posted around 5:00 p.m. on Wednesday, September 1, 202, on the following website (https://www.eng.tohoku.ac.jp/)

Notification of results will also be mailed to applicants. Please note that results cannot be given in response to telephone inquiries.

7. Enrollment Procedures, Etc.

- (1) The enrollment procedures are scheduled to be processed on Tuesday,
- September 14, 2021. Details of the enrollment procedures will be announced when the acceptance letter is mailed in early September, 2021.
- (2) Fees necessary at the time of enrollment:
 - (a) Admission fee: 282,000 yen (tentative)
 - (b) Tuition: 267,900 yen for one semester (annual 535,800 yen) (tentative)
 - **Note 1:** The above amounts are tentative. In the case that admission or tuition fees are revised, the new fees will become applicable from the time of the revision.
 - **Note 2:** Information on the waiving of admission or tuition fees, or permission to defer payment to a later date, etc., will be provided in the enrollment procedures documents sent after the results notification.

8. Eligibility for the Long Term Study Program

Some applicants, due to the need to continue with employment or other special circumstances (Note 1), may request permission to follow a planned course of study longer than the normal period of two years in order to receive their master's degree (Note 2). This Graduate School offers such an option, called a "Long Term Study Program", to those who qualify in an advance screening exam. Long term master's students pay the same amount over the length of their studies as those enrolled in the standard two-year program. Inquiries about this program can be accepted at any time before enrollment. Please contact the Graduate Academic Affairs Section, Graduate School of Engineering.

Applicants hoping to be considered for this program need to apply at the enrollment procedures. Note that this program is applicable only from the beginning of studies, and cannot be entered into after studies have begun.

Note 1: To be eligible for this program, the applicant who (1) is employed by a company or be self-employed, (2) needs maternity leave, or is engaged in child or family care, or (3) is otherwise determined by this Graduate School to be suitable for the program (excluding financial reasons).

*In principle, this program is limited to students in the Special Selection Program for Working Adults. Persons in other Special Selection programs wishing to be considered may, however, request an examination in advance with the Graduate Academic Affairs Section, Graduate School of Engineering.

Note 2: The period of study may not be extended beyond four years, but it is possible to request that the period be shortened.

In principle, no special curriculum will be prepared for students in the long term study program.

9. Handling of Personal Information

- (1) The Graduate School of Engineering of Tohoku University handles personal information in strict compliance with regulations such as the "Act on the Protection of Personal Information Held by Incorporated Administrative Agencies" and the "National University Corporation Tohoku University Policy on the Protection of Personal Information", taking every precaution to protect personal information.
- (2) Examination results and other personal information obtained in the application process will be used for the selection of students for admission, enrollment procedures, follow-up surveys, student support after enrollment (e.g., scholarships, tuition waiver, and health care), student guidance, and other academic purposes, as well as in collection of tuition fees, etc.
- (3) After enrollment, the Graduate School may outsource administrative work in educational affairs to third-party companies and provide them, as necessary, with

some or all of the student's personal information in compliance with the "National University Corporation Tohoku University - Policy on the Protection of Personal Information".

10. Important Notes

- (1) "Laboratory introduction" (listing the specialties offered in each field) is available on the website (https://www.eng.tohoku.ac.jp/english/admission/procedure/grad.html.).Please refer to it when submitting your application.
- (2) Applications by post are to be sent in the designated envelope as Registered Express mail. Applicants who live outside Japan may use any envelope. Applicants will not be automatically notified of the receipt of applications. Those desiring notification should enclose a postcard with their return address along with their application.
- (3) Submitted application documents and examination fees cannot be returned.
- (4) If you do not receive your examination admission ticket by ten days prior to the examination date, please contact the office of department for which you wish to apply (see the Remarks of Appendix) in advance., .
- (5) All other inquiries regarding application for admission should likewise be made to the Graduate Academic Affairs Section, Graduate School of Engineering.
- (6) When requesting printed application forms by mail, enclose a self-addressed return envelope for A4-sized documents (approximately 34 cm x 24 cm) with your name, address, and postal code, and with 250 yen postage affixed. You should attach a memo noting the type of application (the name of the selection program) and your phone number or e-mail address. The application forms are written in Japanese. Only applicants who live outside Japan may use downloaded application forms.
 - (7) Applicants desiring consultation regarding the need for assistance or other considerations in taking the examination or conducting your studies should make a written application indicating the items listed below (no special format). Be assured that such a request will in no way prejudice the outcome of the selection process, as all applicants will be treated fairly.

*Deadline for consultation: As a rule, no later than Monday, May 31, 2021. *Information to be indicated in making an application:

- (a) Name, address, and phone number of applicant
- (b) University, etc. from which the applicant has graduated
- (c) Any special considerations desired when taking the examination
- (d) Any special considerations desired in the study environment
- (e) Nature of considerations provided up to now
- (f) Other relevant information about daily life circumstances
- (g) Reference materials (if currently under medical treatment, enclose a

medical certificate issued by your physician)

(8) Tohoku University has established Tohoku University Security Export Control Regulations based on the Foreign Exchange and Foreign Trade Act, and screens each submitted application when we accept international students in our university. In the event that their research plans apply to the regulatory concerns, above mentioned students may not be able to receive desired education and their research themes may be limited.

May 2021

Graduate Academic Affairs Section
Graduate School of Engineering
Tohoku University

6-6-04 Aramaki Aza Aoba, Aoba-ku, Sendai, Miyagi 980-8579, Japan

Phone: +81-22-795-5820

e-mail: eng-in@grp.tohoku.ac.jp

Appendix—Admission Screening Examination Schedule for October 2021 Enrollment in Master's Program Special Selection Programs for Working Adults and for Foreign Students

(A) Special Selection Program for Working Adults

Department	Test Subjects	Date and Time	Description	Remarks
Mechanical Systems Engineering, Finemechanics, Robotics, Aerospace Engineering	Math A (elective)*	Tue., Aug. 24, 9:30 to 10:30 a.m. (assemble at 8:50)	Differential and Integral Calculus, Linear Algebra, Vector Analysis	(1) On the scope of each subject, inquir with the department or confirm with the website below. http://www.mech.tohoku.ac.jp/
	Math B (elective)*	Tue., Aug. 24, 1:00 to 2:00 p.m.	Ordinary Differential Equations, Partial Differential Equations, Fourier Series and Fourier Transforms, Laplace Transforms	(2) Tests in specialized subjects end at the following times. If one subject is selected: 10:30 a.m. If two subjects are selected: noon (3) Calculators or devices such as watches or mobile phones with calculation or
	Specialized subjects (elective)*	Tue., Aug. 24, 3:45 to 4:45 p.m.	Thermodynamics, Fluid Dynamics, Strength of Materials, Dynamics of Mechanical Systems, Control Engineering	communication functions are not allowed in the examination room. (4) Interviews are given only for those applicants who pass the written test. When and how they will be notified of the written test results will be announced on the first day of exam.
	*Choose any two of the seven subjects (Math A, Math B, and five specialized subjects). The choice of subjects must be notified when the department office inquires.			(5) Wed., Aug 25th will be a spare day. so leave it open

Department	Test Subjects	Date and Time	Description	Remarks
	Interview	Thu., Aug. 26 (time indicated by the department)	Questions about your studies up to now and research plans after entering this program. English ability may also be asked about.	Inquire with Department of Systems Science and Mechanical Engineering Academic Affairs Section for details. Phone: 022-795-7030
Quantum Science and Energy Engineering	Math A (elective)*	Tue., Aug. 24, 10:00 to 11:00 a.m. (assemble at 9:00)	Differential and Integral Calculus, Linear Algebra, Vector Analysis	(1) The applicant whose research achievement, research history, and others are approved as qualified, will be exempted from the written exam, and will be given an interview (research presentation and Q & A sections) for about 30 minutes.
	Math B (elective)*	Tue., Aug. 24, 1:00 to 2:00 p.m.	Ordinary Differential Equations, Partial Differential Equations, Fourier Series and Fourier Transforms, Laplace Transforms	The applicants should ask the prospective professor as to the details for an exemption and an application method for the writtentest. (2) Candidates who wish to study chemistry as a specialized subject should check the homepage (http://www.qse.tohoku.ac.jp/admission/admission_graduate.html) and contact the Department of Quantum Energy Engineering Director's Office
	Specialized subjects (elective)*	Tue., Aug. 24, 3:45 to 4:45 p.m.	Thermodynamics, Fluid Dynamics, Strength of Materials, Dynamics of Mechanical Systems, Control Engineering, Materials Science, Electromagnetics, Quantum Mechanics	
	*Choose any two of the ten subjects (Math A, Math B, and eight specialized subjects). The choice of subjects must be notified when the department office inquires.			(TEL022-795-7901) before applying. If you do not contact us in advance, you will not be able to select chemistry.

Department	Test Subjects	Date and Time	Description	Remarks
	Interview	Thu., Aug. 26 (time indicated by the department)	Questions about your studies up to now and research plans after entering this program. English ability may also be tested.	(3) On the scope of each subject, inquire with the department or confirm with the website below. http://www.qse.tohoku.ac.jp/ (4) Tests in specialized subjects end at the following times. If one subject is selected: 4:15 p.m. If two subjects are selected: 4:45 p.m. (5) Calculators or devices such as watches or mobile phones with calculation or communication functions are not allowed in the examination room. (6) Interviews are given only for those applicants who pass the written test. When and how they will be notified of the written test results will be announced on the first day of testing. (7) To prevent the spread of new coronavirus infection, we will notify each applicant if there is any change in the implementation method. Inquire with Department of Systems Science and Mechanical Engineering Academic Affairs Section for details. Phone: 022-795-7030
Electrical Engineering, Communications Engineering, Electronic Engineering	Interview	Wed., Aug. 25 or Thu., Aug. 26 (time indicated by the department)	Approx. 10-minute presentation about studies up to now and research plans after entering this program. Bring three copies of support materials with you.	The oral test about the basic academic ability related to the research topic may be charged. **To prevent the spread of new coronavirus infection, we will notify each applicant if there is any change in the implementation method.

Department	Test Subjects	Date and Time	Description	Remarks
Applied Physics	Interview	Wed., Aug. 25, from 9:00 a.m.	English ability may also be asked about.	An interview about field-specificationwill be held prior to the entrance exam (late August). **To prevent the spread of new coronavirus infection, we will notify each applicant if there is any change in the implementation method.
Applied Chamistry	Short essay	Tue., Aug. 24, 9:00 to 11:00 a.m.	Japanese and English summary	To prevent the spread of new coronavirus infection,we will notify each applicant if
Applied Chemistry, Chemical Engineering, Biomolecular Engineering	Interview	Tue., Aug. 24, from 1:00 p.m.		there is any change in the implementation method. Department inquiries: Office: 022-795-7205 Website: http://www.che.tohoku.ac.jp/index.html
Metallurgy, Materials Science, Materials Processing	English		At the time of application, submit an original TOEFL ®or TOEIC® score sheet no older than two years before the entrance exam.	(1) Please refer to the following website to ensure further details, especially the type of TOEFL®Test/TOEIC® scores to meet the admission requirement. http://www.material.tohoku.ac.jp
	Oral test	30 minutes, from Tue., Aug. 24 to Thu., Aug. 26	The test consists of 5 areas, such as physics, chemistry, materials chemistry, materials science and materials processing.	/admission/index.html (2) Schedules etc. will be notified individually. (3) Calculator are not allowed during the
	Mathematics	Tue., Aug. 24, 1:00 to 2:00 p.m	Differential and Integral Calculus, Ordinary Differential Equations, Linear Algebra, Vector Analysis, Matrix, Determinant, Complex Function Theory, Fourier Series and Fourier Transforms, Laplace Transforms, etc.	*Contact the department for more information or check on the following homepage http://www.material.tohoku.ac.jp /admission/index.html

Department	Test Subjects	Date and Time	Description	Remarks
	Interview	10 minutes, from Tue., Aug. 24 to Thu., Aug. 26 (Conducted during the Oral test)		To prevent the spread of new coronavirus infection, we will notify each applicant if there is any change in the implementation method. *Inquire with the department for details. Academic Affairs Section: 022-795-7373
	Short essay	Tue., Aug. 24, 9:30 to 11:00 a.m.	Topics related to civil and environmental engineering	(1)Calculators or devices such as watches or mobile phones with calculation or communication functions are not allowed in the examination room.
		Tue., Aug. 24	Questions followed by questions about the research or work at the place of employment, motivation for application, research plans after entering this program, etc.	(2) Please refer to the following homepage.for the past examination questions. http://www.civil.tohoku.ac.jp/admission.ht ml
Civil and Environmental Engineering	Interview Tue., Aug. 24			(3)Time and place of the interview will be notified by the department office.
Engineering				(4) Please contact the department office for details.
				(5) To prevent the spread of new coronavirus infection,we will notify each applicant if there is any change in the implementation method.
				Phone: 022-795-7489(Civil Engineering and Architecture Academic Affairs Section)
Architecture and Building Science	Short essay	180 minutes, Tue., Aug. 24		Time and place of the interview will be notified by the department office.

Department	Test Subjects	Date and Time	Description	Remarks
	Oral test	15 minutes, Tue., Aug. 24	Questions about essay contents	Phone: 022-795-7489 (Civil Engineering and Architecture Academic Affairs Section)
	Interview	Tue., Aug. 24	At the same time of the oral test.	
Management Science and Technology	essay		Evaluate whether or not you have the logical thinking ability, expressive ability. and basic academic ability suitable for studying in this department by essays on general common sense and the specialized fields covered by this department and social issues related to them. A [separate] selection-type theme will be given to the applicant, so submit it by the designated date.	 (1) Part of the written test may be exempted depending on the contents of applicant's undergraduate transcript. (2) The date and place of the oral examination will be notified to each applicant by the department.
	Oral examination	Tue., Aug. 24, to Thu., Aug. 26, (time indicated by the department)	Presentation about the content of the essay.in addition, the basic academic ability and the appropriateness of the research field will be evaluated. The oral examination time is about 30 minutes per person.	Department inquiries: Office: 022-795-3863 Website: http://www.most.tohoku.ac.jp

(B) Special Selection Program for Foreign Students

Department	Test Subjects	Date and Time	Description	Remarks
	English		At the time of application, submit an original TOEFL *or TOEIC* score sheet no older than two years before the entrance exam. TOEFL iBT Home Edition scores are also accepted. Students whose native tongue is English should contact the department individually.	The application is not acceptable if the applicant, except those whose native language is English, is unable to submit the original score sheet within the application period. (Exception if the applicant is able to submit the score sheet of the adequate TOEIC public test after application period. In either case, it is "failed" if the original score sheet is not submitted by the designated date.) It is "failed" if the submitted score does not meet the following requirement. (550 for TOEFL-PBT, 79 for TOEFL-iBT, or 730 for TOEIC)
Mechanical Systems Engineering,	Math A (mandatory)	Tue., Aug. 24 9:30 to 10:30 a.m. (assemble at 8:50)		(1) On the scope of each subject, inquire with the department or confirm with the website below.
Finemechanics, Robotics, Aerospace Engineering	Math B (mandatory) Tue., Aug. 24 1:00 to 2:00 p.m. Partial Differential Equation Fourier Series and Fourier	Ordinary Differential Equations, Partial Differential Equations, Fourier Series and Fourier Transforms, Laplace Transforms	http://www.mech.tohoku.ac.jp/ (2) Calculators or devices such as watches or mobile phones with calculation or communication functions	
	Specialized subjects (elective)*	Tue., Aug. 24, 3:45 to 4:45 p.m.	Thermodynamics, Fluid Dynamics, Strength of Materials, Dynamics of Mechanical Systems, Control Engineering *Choose any two of the above listed five specialized subjects. The choice of subjects must be notified in advance.	are not allowed in the examination room. (3) Interviews are given only for those applicants who pass the written testing. When and how they will be notified of the written test results will be announced on the first day of the wxam.
	Interview	Thu., Aug. 26 (time indicated by the department)	Questions about undergraduate thesis, etc. and research plans after entering this program.	(4)Wed.,Aug 25th will be a spare day. so leave it open. Inquire with Department of Systems Science and Mechanical Engineering Academic Affairs Section for details.

Department	Test Subjects	Date and Time	Description	Remarks
				Phone: 022-795-7030
	English		At the time of application, submit an original TOEFL *or TOEIC* score sheet no older than two years before the entrance exam. Students whose native tongue is English should contact the department individually.	For applicants who cannot submit any of the score sheets, the application will be accepted only this time even if the score sheet required in the application guidelines is not submitted. In that case, attach as much as possible materials (Eiken, TOEFL ITP, TOEFL iBT Special Home Edition Test, etc.) If none of these are available, attach the undergraduate transcript (students of the Faculty of Engineering of the Tohoku University do not need to submit the transcript of the university).
Quantum Science and Energy Engineering	Math A (mandatory)	Tue., Aug. 24 10:00 to 11:00 a.m. (assemble at 9:30)	Differential and Integral Calculus, Linear Algebra, Vector Analysis	(1)Candidates who wish to study chemistry as a specialized subject should check the homepage (http://www.qse.tohoku.ac.jp/admission/ad mission_graduate.html)
	Math B (mandatory)	Tue., Aug. 24 1:00 to 2:00 p.m.	Ordinary Differential Equations, Partial Differential Equations, Fourier Series and Fourier Transforms, Laplace Transforms	and contact the Department of Quantum Energy Engineering Director's Office (TEL022-795-7901) before applying. If you do not contact us in advance, you will not be able to select chemistry.
	Specialized subjects (elective)*	Tue., Aug. 24, 3:45 to 4:45 p.m.	Thermodynamics, Fluid Dynamics, Strength of Materials, Dynamics of Mechanical Systems, Control Engineering, Materials Science, Electromagnetics, Quantum Mechanics, Chemistry (Chemistry I, Chemistry II) *Select two subjects from the above when the department office	(2) On the scope of each subject, inquire with the department or confirm with the website below. http://www.qse.tohoku.ac.jp/ (3) Calculators or devices such as watches or mobile phones with calculation or communication functions

Department	Test Subjects	Date and Time	Description	Remarks
			inquires. It is not possible to select a subject different from the one declared. However, for chemistry (Chemistry I and II) There are restrictions on selection, so follow the remarks column	are not allowed in the examination room. (4) Interviews are given only for those applicants who pass the written testing. When and how they will be notified of the written test results will be announced on the first day of testing.
	Interview	Thu., Aug. 27 (time indicated by the department)	Questions about undergraduate thesis, etc. and research plans after entering this program.	(5) To prevent the spread of new coronavirus infection, we will notify each applicant if there is any change in the implementation method. Inquire with the Department of Systems Science and Mechanical Engineering Academic Affairs Section for details. Phone: 022-795-7030
Electrical Engineering, Communications	English		At the time of application, submit an original TOEFL ®or TOEIC ®score sheet no older than two years before the entrance exam. TOEFL iBT Home Edition scores are also accepted.	On the scope of each subject, inquire with the department or confirm with the website below. http://www.ecei.tohoku.ac.jp/ecei_web/admission/
Engineering, Electronic Engineering	Basic subjects	Tue., Aug. 24, 9:30 to 11:30 a.m. (Meeting time 9: 00 a.m.)	Choice of 2 questions from the following 6 areas: electromagnetics, electrical circuits, basic information science 1, basic information science 2, basic physics, basic mathematics.	(2)Calculators or devices such as watches or mobile phones with calculation or communication functions are not allowed in the examination room. **To prevent the spread of new coronavirus infection, we will notify each

Department	Test Subjects	Date and Time	Description	Remarks
	Specialized subjects	Wed., Aug. 25, 9:30 to 11:30 a.m. (Meeting time 9: 00 a.m.)	Choice of 2 questions from the following 6 areas: Electrical engineering, communications engineering, electronic engineering, computer science 1, computer science 2, advanced physics.	applicant if there is any change in the implementation method. Department inquiries: Electronic Information System and Applied Physics Academic Affairs Section Phone: 022-795-7186
	Interview	Wed., Aug. 25 or Thu., Aug. 26 (time indicated by the department)	Approx. 10-minute presentation about your university education or thesis (including the thesis now on writing), and research plans after entering this program, etc. Bring three copies of support materials with you. To include assessment of Japanese language ability.	
Applied Physics	English		At the time of application, submit an original TOEFL *or TOEIC *score sheet no older than two years before the entrance exam. TOEFL iBT Home Edition scores are also accepted. (Students whose native tongue is English should contact the department individually.)	The written test will be waived for foreign student applicants with outstanding qualifications. A interview about field-specification will be held prior to the entrance exam (late August)

Department	Test Subjects	Date and Time	Description	Remarks
	Basic subjects	Tue., Aug. 24, 9:30 to 11:45 a.m.	3 questions: mechanics, electromagnetism, quantum mechanics, English translations provided as necessary.	Calculators or devices such as watches or mobile phones with calculation or communication functions are not allowed in the examination room. **To prevent the spread of new coronavirus infection, we will notify each applicant if there is any change in the implementation method.
	Specialized subjects	Tue., Aug. 24 1:00 to 2:30 p.m.	2 questions: statistical mechanics, condensed matter physics. English translations provided as necessary.	Department inquiries: Electronic Information System and Applied Physics Academic Affairs Section Phone: 022-795-7186
	Interview	Wed., Aug. 25 from 9:00 a.m.		
Applied Chemistry,	Basic subjects	Tue., Aug. 24 9:00 to 10:40 a.m. 11:00 to 12:40 p.m.	Physical chemistry, Analytical chemistry Math, Organic chemistry	To prevent the spread of new coronavirus infection,we will notify each applicant if there is any change in the
Chemical Engineering, Biomolecular Engineering	Specialized subjects	Wed., Aug. 25 9:00 to 9:50 a.m.	Applicant's field of specialty	implementation method. Department inquiries: Office: 022-795-7205 Website:
	English	Wed., Aug. 25 10:00 to 10:50 a.m.		http://www.che.tohoku.ac.jp/index.html
	Interview test	Wed., Aug. 25 (time indicated by the department)		

Department	Test Subjects	Date and Time	Description	Remarks
	English		At the time of application, submit an original TOEFL ®or TOEIC® score sheet no older than two years before the entrance exam.	(1) Please refer to the following website to ensure further details, especially the types of TOEFL® Test/TOEIC® scores to meet the admission requirement. http://www.material.tohoku.ac.jp/admission/index.html (2) Submission of TOEFL®/TOEIC® score sheet may be waived for qualified applicants. Ask the applicant's prospective professor for details. (3) Schedules etc. will be notified individually.
Metallurgy, Materials Science, Materials Processing	Oral test	30 minutes, from Tue., Aug. 24 to Thu., Aug. 26	The test consists of 5 areas, such as physics, chemistry, materials chemistry, materials science and materials processing. Japanese language skills will also be checked during the test.	(4) Calculator are not allowed during the test. *Contact the department for more information or check on the following
	Mathematics	Tue., Aug. 24, 1:00 to 2:00 p.m	Differential and Integral Calculus, Ordinary Differential Equations, Linear Algebra, Vector Analysis, Matrix, Determinant, Complex Function Theory, Fourier Series and Fourier Transforms, Laplace Transforms, etc.	homepage http://www.material.tohoku.ac.jp /admission/index.html * To prevent the spread of new coronavirus infection,we will notify each applicant if there is any change in the
	Interview	10 minutes, from Tue., Aug. 24 to Thu., Aug. 26 (Conducted during the Oral test)		*Inquire with the department for details. Academic Affairs Section: +81-22-795-7373

Department	Test Subjects	Date and Time	Description	Remarks
	English		At the time of application, submit an original TOEFL *or TOEIC* score sheet no older than two years before the entrance exam. TOEFL iBT Home Edition scores are also accepted.	
Civil and Environmental Engineering	Specialized subjects	Tue., Aug 24, 2:30 to 4:30 p.m.	Choice of four questions from the following 17 questions in eight subjects. 1. Mathematics (calculus, linear algebra, probability and statistics): 3 questions. 2. Mechanics of Elastic Bodies and Structures: 2 questions. 3. Geotechnical and Concrete Engineering: 2 questions. 4. Hydraulics: 2 questions. 5. Water Quality and Environment 2 questions. 6. Biological and Ecological Engineering: 2 questions. 7. Transportation Engineering and Planning: 2 questions. 8. Operations Research: 2 questions.	 (1) Calculators or devices such as watches or mobile phones with calculation or communication functions are not allowed in the examination room. (2) Refer to the the following website for past questions and the scope. http://www.civil.tohoku.ac.jp/inshi.html (3) Time and place of the interview will be notified by your department. (4) Inquire with the department for details. (5) To prevent the spread of new coronavirus infection,we will notify each applicant if there is any change in the implementation method. Phone: 022-795-7489 (Civil Engineering and Architecture
	Interview	Tue., Aug. 24 or Wed., Aug. 25	Questions followed by your university education or undergraduate thesis (including the thesis now on writing), motivation for application, research plans after entering this program, etc. Assessment of Japanese-language ability is also	Academic Affairs Section)

Department	Test Subjects	Date and Time	Desc	cription	Remarks
			made at this tir	ne.	
	English		an original TOI score sheet no o		(1)Pay attention that the specialized subjects are different for each applicant.(2) Calculator and dictionaries are not allowed in the examination room.
			Urban and Architecture Design Course	Drafting and design	(3) Candidates who wish to take the urban and architectural design course, submit a portfolio that summarizes design works,
Architecture and Building Science			Urban and Architecture Planning Course	1 to 3 questions in each of architectural planning, urban planning, and architectural history	etc. by the method notified by the department. For students who wish to take other courses submit your portfolio in a way that your department notifies you
			Sustainable Architecture and Building Science Course	1 to 3 questions in each of building science (built environment and building services), building materials, and structural mechanics	You may use it at the time of interview. (4)Upon request from the applicant question in English can be distributed in the examination. You can make a request to the department in advance, if you need the English question.

Department	Test Subjects	Date and Time	Desc	cription	Remarks
			Structural Engineering for Architecture	1 to 3 questions in each of Architectural structural mechanics, steel structure, RC vibration theory, building disaster prevention engineering	 (5) Refer to the following website for past questions and the scope. http://www.archi.tohoku.ac.jp (6) Time and place of the interview will be notified by the department. (7) To prevent the spread of new coronavirus infection,we will notify each applicant if there is any change in the implementation method.
	Interview	Wed., Aug. 25 or Thu., Aug. 26			Department inquiries: Civil Engineering and Architecture Academic Affairs Section Phone: 022-795-7489
	English		an original TOI score sheet no o	pplication, submit EFL® or TOEIC® older than two e entrance exam.	(1) Part of the written test may be exempted depending on the contents of applicant's
Management Science and Technology	essay		the logical thind expressive ability academic ability studying in this essays on generand the speciality this department issues related to them selection-type to	ty. and basic y suitable for s department by ral common sense ized fields covered nent and social . A [separate] heme will be given t, so submit it by	undergraduate transcript. (2) The date and place of the oral examination will be notified toeach applicant by the department. Department inquiries: Office: TEL 022-795-3863 Website: http://www.most.tohoku.ac.jp

Department	Test Subjects	Date and Time	Description	Remarks
	Oral examination	Tue., Aug. 24, to Thu., Aug. 26, (time indicated by the department)	Presentation about the content of the essay.in addition, the basic academic ability and the appropriateness of the research field will be evaluated. The oral examination time is about 30 minutes per person.	

FORM (1/4)

(Gender)

In A4 sized ($21cm \times 29.5cm$) and color printing

2021 Academic Year

APPLICATION FOR AUTUMN ENROLLMENT IN MASTER'S PROGRAM

令和3年度

博士課程前期2年の課程入学願書

(For entry in October 2021)

(令和3年10月入学)

* Check the applicable item(該当項目に印をつける)
□ Special Selection Program for Working Adults(社会人特別選抜)
□ Special Selection Program for Foreign Students(外国人留学生等特別選抜

INSTRUCTIONS (記入上の注意)

- 1. The application should be typed if possible, or neatly handwritten in block letters. (明瞭に記入すること。)
- 2. Numbers should be in Arabic numerals. (数字は算用数字を用いること。) 3. Years should be written using the Anno Domini system. (年号はすべて西暦とすること。)
- 4. Proper nouns should be written in full and not abbreviated. (固有名詞はすべて正式な名称とし,一切省略 しないこと。)

1. Name in full in native language	,			□Male(男)
(姓名 (自国語))	(Family name)	(First name)	(Middle name)	□Female (女)
In Roman block capitals (ローマ字)	(Family name) (Fi	rst name)	(Middle name)	
2. Country or area (国 籍)				
3. Date of birth(生年月日)				
	Day(日) Age 年齢	(as of October 1,20 (2021 年 10 月 1日	021) 日現在)	
4. Department and academic advisor	· in Japan(志望専攻名・受力	(希望)教員名)		
Department of	/ [☐Prof. ☐Associate	Prof.	
5. Present status(現職) Name of the employer: (企業等の名称)				
Section/department: (所属部課等)				
Employment duration: <u>From</u> (在職期間)	Year (年) Month (月)	Day (目)	~ up to now (現在	に至る)
After entering to Tohoku Univer (入学後)	rsity: □ remain emplo (在職のまま)	oyed 🗆 1	resign (退職)	
* Check the applicable item				

6. Present address and telephone number, facsimile number, e (現住所及び電話,ファックス番号,E - mail アドレス)	-mail address
現住所 (Present address):	
電話番号/FAX番号 (Telephone/facsimile number):	
E-mail address :	
7. The institution you have graduated / will graduate. (卒業し	た, あるいは卒業予定の機関)
Institution(機関)	Year (年) Month (月)
8. Long Term Study Program(長期履修制度)	
Do you wish to apply for the Long Term Study Program? (長期履修制度の適用を希望しますか)	□ Yes □ No (希望する) (希望しない)
Program" in the announcement. Other applicants who v Academic Affairs Section, Graduate School of Engineering	Adults should refer to "8. Eligibility for Long Term Study wish to apply for this program should contact the Graduate g. 適用」を参照のうえ、選択してください。その他の選抜志願者で
9. About the presentation of the score sheet (スコアシートの提	造出について)
□ I submit a TOEFL score sheet or the score sheet of the (TOEFL®スコアシートまたは第267回までの TOEIC®	TOEIC® public test to the 267th. ®公開テストのスコアシートを提出します。)
August 3, 2021.	FOEIC® public test by a predetermined method by Tuesday 公開テストのスコアシートを所定の方法で令和3年8月3日(火)

10. Educational background (学歴)

	Name and Address of School (学校名及び所在地)	Year and Month of Entrance and Completion (入学及び卒業年月)	Amount of time spent at the school attended (修学年数)	Diploma or Degree awarded, Major subject (学位・資格,専攻科目)
Elementary Education	Name (学校名)	From (入学)	years (年)	
(初等教育) Elementary School (小学校)	Location (所在地)	To (卒業)	and months (月)	
Secondary Education (中等教育)	Name (学校名)	From (入学)	years (年)	
Lower Secondary School (中学)	Location (所在地)	To (卒業)	and months (月)	
	Name (学校名)	From (入学)	years (年)	
Upper Secondary School (高校)	Location (所在地)	To (卒業)	and months (月)	
Higher Education	Name (学校名)	From (入学)	years (年)	
(高等教育) Undergraduate Level (大学)	Location (所在地)	To (卒業)	and months (月)	
	Name (学校名)	From (入学)	years (年)	
Graduate Level (大学院)	Location (所在地)	To (卒業)	and months (月)	
<u> </u>	Total years of schooli (以上を通算した全 as of October 1,2020 (2021 年 10 月 1 日現	学校教育修学年数)	ye (年	ars

^{*}If the blank spaces above are not sufficient for the information required, please attach a separate sheet.

(著書,論文,(卒業論文を含む。)があればその題名,出版社名,出版年月日,出版場所を記すこと。)

⁽⁽注) 上欄に書ききれない場合には、適当な別紙に記入して添付すること。)

^{11.} State the titles or subjects of books or papers (including graduation thesis authored by the applicant), if any, with the name and address of the publisher and the date of publication.

^{*}Please attach abstracts of those papers to this application. ((注) 論文の概要を添付のこと。)

12.	. Employment Record: Begin w	ith the mos	st recent emp	loyment,	if applicable.	(職歴)	
	Name and address of annunitati	n Doni	ad of amplexim	omt	Dogition		

Name and address of organization (勤務先及び所在地)	Period of employment (勤務期間)	Position (役職名)	Type of work (職務内容)
	From To		
	From To		

		From To		
*	I swear the above (上記のとおり相違	is a true statement 逢ありません)		
		Date o (申請年	f application: E月日)	
		Applic (申請者	ant's signature: 香署名)	
		Applic (in Ro (申請者	ant's name man block capitals): 斉氏名)	

* Fill the receiver's name a	nd address of examin	nation admission ticket				
	To:					
	Address:					
		tel				
	(examination admission tid	cket)			
* Fill the receiver's name a	nd address of results	notification				
	To:					
		tel				
		(results notifica	tion)			
[if applicable] (該当する場合)					
* For sending the "exam examination)	ination permit" (to	acquire a Temporary V	visitor VISA	A in order	to sit	the
	To:					
	Postal code	tel				

("Temporary Visitor VISA (for examination)")