Graduate School of Engineering, the University of Tokyo
Guidelines for Applicants to the 2021 Doctoral Program

- Due to the effects of new coronavirus infection, etc., it is possible that the contents of this Guidelines for Applicants will be changed. In that case, we will announce the change on the following website, so you need to check it at any time.
(http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html)

- For this year only, in some cases, the entrance examination may be conducted on the Application Schedule B (Winter exam) for the departments for which enrollment capacity is not written in the “Enrollment capacity(Application Schedule B)” section of “6. Examination Subjects and Enrollment Capacity for Each Department”. We will announce the implementation on the above website around October 1, 2020.

- If a foreign national applies for a new status of residence, the application procedure will start after notification of admission and the period for obtaining the qualification is usually one month or longer, which is not enough for the admission date. For foreign nationals who need to apply for a new status of residence, please consider selecting "April admission".

Research and Education Goal
The goal of the Graduate School of Engineering is to provide students with a rich, comprehensive education in science and technology that will allow them to take an engineering-based approach to their thinking. We also seek to foster individuals willing to take on the responsibilities of engineering, and the various activities involved in its application, which include research, development, planning, design, production, management, and creation/review of proposals for government measures. The School will equip students so that they are able to take research challenges that will lead to new technical innovations and open up new fields of study, thereby contributing to the sustainability and development in the modern global society.

Intended Applicants
1) Students who will improve themselves in accordance with the research and education goals of the School.
2) Students who aim to contribute internationally to society with understanding and respect for diverse cultures.
3) Students who have a strong sense of ethics and responsibility, and who will study with enthusiasm.

1. Requirements for Eligibility
(1) Those who have obtained or are expected to obtain by March 31, 2020 a Master’s or professional degree from a Japanese. (Note 1) (Note 5)

(2) Those who have been conferred a Master’s degree or are is expected to be conferred on or before March 31, 2020 from the National Institution for Academic Degrees and Quality Enhancement of Higher Education (NIAD). (Note 5)

(3) Those who have been conferred, or are expected to be conferred on or before March 31, 2020, a degree equivalent to a Master’s or a professional degree abroad. (Note 2) (Note 5)

(4) Those who have completed, or are expected to complete by March 31, 2020, a program in an educational
in Japan that is designated by the Minister of Education, Culture, Sports, Science and Technology, which provides program of a foreign graduate school within the school education system of a foreign country, and have conferred or are expected to be conferred a degree equivalent to a Master’s or a professional degree. (Note 5)

(5) Those who have completed or are expected to complete a program at the United Nations University and have been conferred, or are expected to be conferred on or before March 31, 2020, a degree equivalent to that of a Master’s degree. (Note 5)

(6) Those who have passed or are expected to pass by March 31, 2020, a screening for the fundamental ability for doctorate dissertation research as specified in Article 16-2 of the Standards for Establishment of Graduate Schools at a school abroad, an educational institution mentioned in eligibility (4) above, or the United Nations University, and are recognized by this graduate school as having abilities at least equivalent to those who have a Master’s degree. (Note 3) (Note 5)

(7) Those who have graduated from a Japanese university or have completed at least 16 years of academic education overseas, and have been engaged in research at a university, research institute or other institution in Japan or abroad for at least 2 years, or are expected to have been engaged in research for at least 2 years by March 31, 2020, and are recognized by this graduate school as having abilities at least equivalent to those who have a Master’s degree or a professional degree as a result of said research. (Note 1) (Note 2) (Note 3) (Note 5)

(8) Those who are 24 years or older on March 31, 2020, whom this graduate school has recognized, through individual screening of entrance qualifications, as having abilities that are at least equivalent to a Master’s degree or professional degree holder. (Note 4) (Note 5)

Note 1) Japanese universities mentioned in Eligibilities (1) and (7) above are universities within the boundaries of Japan and as prescribed in Article 83 of the School Education Law.

Note 2) Eligibilities (3) and (7) above include the case of having completed a correspondence program provided by a foreign school of said country while residing in Japan.

Note 3) Those who intend to apply under requirement (6) or (7) above shall submit designated documents for the screening of their entrance qualifications to the Graduate School Team, Graduate School of Engineering Administrative Division (refer to 12. Contact) no later than the dates indicated below, as entrance qualifications are screened individually before submission of application. Please inquire at the Administrative Department of this Graduate School in advance about requirements for application and document submission.

Application Schedule A: May 29, 2020 (Friday)
Application Schedule B: October 21, 2020 (Wednesday)

Note 4) ①Those covered under Eligibility (8) above include those who are not covered under Eligibilities (1) through (7) above shall be recognized by this graduate school through individual screening of entrance eligibility as having abilities at least equivalent to that of a Master’s degree or a professional degree holder.

②Those who intend to apply under requirement (8) above shall submit designated documents for the screening of their entrance qualifications to the Graduate School Team, Graduate School of Engineering Administrative Division (refer to 12. Contact) no later than the dates indicated below, as entrance qualifications are screened individually before submission of application. Please inquire at the Administrative Department of this Graduate School in advance about requirements for application and document submission.

Application Schedule A: May 29, 2020 (Friday)
Application Schedule B: October 21, 2020 (Wednesday)

③ Those who are recognized as having abilities at least equivalent to a Master's degree or professional degree holder through screening of qualifications will be permitted to apply and to take the entrance examination.

Note 5) Those who wish to enroll on September 24, 2020 shall replace “March 31, 2021” in Eligibilities (1) through (8) with “September 23, 2020”. Furthermore, those who are expected to fall under any of Eligibilities (1) through (8) between Sept. 24 and Sept. 30, 2020, must apply for admission (according to section 8. Announcement of Successful Applicants and Admission Procedures, item 3). Please include documents to prove your eligibility, such as a certificate of expected graduation.

2. Acceptance of Mature Students
(1) Mature students are eligible for acceptance in each department. Departments shall accept mature students.

(2) Persons currently working as full-time employees at companies, educational and research institutes, and other organizations may undertake studies in this doctoral program, concurrent with such employment.

(3) Selection of applicants shall take into consideration factors including the applicant's master's thesis and related research achievements.

3. How to Apply

The periods for acceptance of applications are divided into two categories - Application Schedule A and Application Schedule B - as indicated below (3).

However, Application Schedule B does not apply to some departments, so please confirm with the department intended for application in advance. Applicants will not be prevented from applying during both acceptance periods, but persons wishing to enter the School in September 2020 shall be subject to the limitations of Application Schedule A.

(1) Applicants are asked to complete the entrance application form via the admission application form creator beforehand. (http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html).

(2) All application documents must be uploaded online to a designated location. Furthermore, applications must be sent by postal mail, use registered express mail, and include all documents for submission in the designated envelope. For details, check the Graduate School of Engineering website. (http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html).

*The application requires both uploading of electronic data and submission of documents by mail. Only one of them will not be accepted.

(3) Application Schedule A:
Upload period: July 1 (Wednesday) to July 8 (Wednesday), 2020, 3:00 pm (Japan time)
About postal mail, if the application is postmarked by July 8 (Wednesday), it will be accepted as long as it arrives by July 14 (Tuesday).

Application Schedule B:
Upload period: November 26 (Thursday) to December 3 (Thursday), 2020, 3:00 pm (Japan time)
About postal mail, if the application is postmarked by December 3 (Thursday), it will be accepted as long as it arrives by December 7 (Monday).
**4. Examination Dates and Locations**

(1) Application Schedule A:

Primary examinations will be held over nine days, from August 22 (Saturday) through August 30 (Sunday), 2020. For details on times and locations, refer to the “Guide to Entrance Examinations” from the department to which application will be sent. Secondary examinations will take place between late January and the mid-February, 2021. The appropriate persons will be notified of examination dates and locations in January 2021. However, the secondary examinations for persons falling under either of the following will be held over nine days, from August 22 (Saturday) through August 30 (Sunday), 2020.

① Those who hold have already obtained master’s degrees or professional degrees at the time of application, or who are expected to receive master’s degrees or professional degrees by September 23, 2020. (Notes 1)

② Those who wish to apply for September 2020 entry.

Notes 1) Secondary examinations will, in some cases, take place sometime between late January and the mid-February, even if candidates fall under ① Please refer to the “Guide to Entrance Examinations” from the department to which application will be sent, or to the notice provided along with the examination admission card.

(2) Application Schedule B:

Primary and secondary examinations will be held between late January and mid-February, 2021. Candidates will be advised of examination dates and other relevant information in December 2020, when examination admission card notices will be provided.

**5. Selection Methods**

(1) Selection shall be based on primary and secondary examinations.

(2) Selection for the primary examination shall be based on a written examination, an oral examination, and submitted documents.

(3) Some departments make selections based on submitted documents. Written examinations, and oral examinations may be conducted only for those who have passed the selections based on the documents.

(4) The secondary examination shall be in regard to the applicant master's thesis or a related topic. The secondary examination will only be conducted for persons who pass the primary examination.

(5) Selection of Students for admission shall be based on a comprehensive judgment, taking into account the written examination, the oral examination, submitted documents, the applicant's master's thesis and other
6. Examination Subjects and Enrollment Capacity for Each Department

(For details on Application Schedule B and its test subjects, please refer to the “Guide to Entrance Examinations” from the department to which application will be sent, and other related information.)

<table>
<thead>
<tr>
<th>Department Name</th>
<th>Written examination subjects</th>
<th>Foreign languages (English)</th>
<th>Enrollment capacity (Application Schedule A)</th>
<th>Enrollment capacity (Application Schedule B)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>General education</td>
<td>Specialized content</td>
<td>Submit TOEFL score</td>
<td>Exams designated by departments</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>None</td>
<td>*4 Civil Engineering</td>
<td>*2</td>
<td>*4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architecture</td>
<td>None</td>
<td>*4 Subjects related to architecture</td>
<td>*2</td>
<td>*4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urban Engineering</td>
<td>None</td>
<td>*4 Subjects related to urban engineering</td>
<td>*3</td>
<td>*4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>None</td>
<td>*4</td>
<td>*6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A) *2 Mathematics and Mechanics</td>
<td>B) Content related to the specialized field in question</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precision Engineering</td>
<td>None</td>
<td>*4 Precision Engineering</td>
<td>*3</td>
<td>*6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Systems Innovation</td>
<td>None</td>
<td>*4 Content related to the specialized field in question</td>
<td>*3</td>
<td>*6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aeronautics and Astronautics</td>
<td>None</td>
<td>*4 Aeronautics and Astronautics</td>
<td>*2</td>
<td>*6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Engineering and Information Systems</td>
<td>None</td>
<td>*4 Electrical and Electronics Engineering, Information Engineering</td>
<td>*4</td>
<td>*4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied Physics</td>
<td>None</td>
<td>*4 Physics</td>
<td>*3</td>
<td>*6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Few people
<table>
<thead>
<tr>
<th>Program</th>
<th>Exam Category</th>
<th>Exam Description</th>
<th>Students (No.)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials Engineering</td>
<td>None</td>
<td>*1, *4 Fundamentals of Materials Engineering</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Applied Chemistry</td>
<td>*3, *4 Chemistry</td>
<td>*4 Examination related to specialized field of education</td>
<td>13</td>
<td>Few people</td>
</tr>
<tr>
<td>Chemical System Engineering</td>
<td>None</td>
<td>*4 A) *3 Examination of basic subjects related to Chemical System Engineering</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>B) Examination related to each specialized field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemistry and Biotechnology</td>
<td>None</td>
<td>*4 Examination related to each specialized field</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Advanced Interdisciplinary</td>
<td>None</td>
<td>None</td>
<td>46</td>
<td>Few people</td>
</tr>
<tr>
<td>Studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Engineering and</td>
<td>None</td>
<td>*4 Examination related to specialized field of education</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bioengineering</td>
<td>None</td>
<td>*4 Examination subjects specified for each desired field</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>
Technology Management for Innovation | None | *1, *4 Content related to technology management for innovation | *3 | *6 | 8 students | — |

Total: 312 Students

*1 This examination shall be omitted for persons who have completed or are expected to complete the master's program for the appropriate department in question.

*2 This examination shall be omitted for persons who have completed or are expected to complete the University of Tokyo School of Engineering master's program.

*3 This examination shall be omitted for persons who have completed or are expected to complete a University of Tokyo master's program or a professional degree program.

*4 For details on examination subjects, please refer to the “Guide to Entrance Examinations” from the department to which application will be sent.

*5 This examinations will be conducted online. Check the “10. Improvement of online test environment for regular education subjects examination.” Also, for the fields, refer to the attached “Fields for Regular education subjects (Mathematics, Physics, and Chemistry).” Please refer to the “Guide to Entrance Examinations”.

*6 Applicants are required to submit official TOEFL® scores (TOEFL PBT, TOEFL iBT, TOEFL-iBT Special Home Edition) at the time of application. This year, TOEFL ITP® will not be conducted on the day of graduate school entrance examination. Depending on the department, applicants may be allowed to submit scores other than TOEFL, so please check the “Guidelines for Entrance Examination”. For details on submitting TOEFL® scores, refer to "Notice Regarding Foreign-Language (English) Examinations in 2021 Entrance Examinations at the Graduate School of Engineering, The University of Tokyo (How to Submit TOEFL scores).”

*6 Students are required to submit official TOEFL® scores (TOEFL-PBT, TOEFL-iBT and TOEFL-iBT Special Home Edition) at the time of application.

Applicants for doctoral program at Department of Advanced Interdisciplinary Studies (advanced science and technology innovator development course) are required to submit an official TOEIC® Listening & Reading Test score.

### 7. Documents to Submit

The requirements outlined below apply to both Application Schedule A and Application Schedule B.

<table>
<thead>
<tr>
<th>Documents, etc.</th>
<th>Applicant</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Entrance application</td>
<td>All applicants</td>
<td>Enter the required information accurately. Upload the Photograph Data (use a clear photograph taken within the past 3 months that shows your upper body facing forward with your head uncovered, without anyone else in the frame) according to the instructions of the Admission Application Form Creator. The format of the Photograph Data is not specified. This will not only be used for identity verification during test execution, but also for preparing your student ID card.</td>
</tr>
</tbody>
</table>
### Address Label

Create an Address Label, for the Application Envelope. Affix it on the designated envelope.

### Application Envelope

Use a Kaku-2 size (240mm x 332mm for A4 size documents) envelope and affix the label produced by the Admission Application Form Creator to the face of the envelope. Include all documents for submission in it and use registered express mail at the post office.

### Examination fees

30,000 yen is required for the examination fee. Payment must be made by one of the following payment methods: bank transfer, payment at a convenience store, Pay-easy-compliant ATM, Pay-easy-compliant Internet Bank, Internet-only Bank, or credit card. Transfer or payment fees are the responsibility of the applicant to pay. For bank transfers, use the transfer application form output by the Admission Application Form Creator and transfer it from the nearest banking facility (using Japan Post Bank or the post office are not acceptable). Do not use an ATM or the internet. For details on transfer methods, refer to the transfer application form output by the Admission Application Form Creator and the notes indicated therein. If using a convenience store, Pay-easy-compliant ATM, Pay-easy-compliant Internet Bank, Internet-only Bank, or credit card, for details on methods and notes, refer to “How to make Payment of Examination Fee at E-shiharai.net.” [This fee is not required for international students on scholarships from the Japanese government (Ministry of Education, Culture, Sports, Science and Technology).]

### Academic Transcript from previous university and graduate school

1) Documents verifying the student’s performance at the undergraduate level (including liberal arts courses) and in master’s program (or specialized degree program).
2) In the case of Transfer Admission to the university, submit a certificate of academic performance for the university or other institution before the Transfer Admission.
3) Photocopies are not acceptable.
Certificate of Completion from Previous University

All applicants who have completed university programs (those who have already received Master’s degrees at the time of applications) (excluding individuals who completed coursework at the Graduate School of Engineering of the University of Tokyo, or who are expected to complete coursework)

1) Not required if the date of completion is indicated on the certificate of academic performance.
2) In the case of students completing programs at foreign universities, the degree acquired must be indicated.
3) In the case of persons applying based on Application Requirement (2) above, submit a certificate of the degree conferred, created by the National Institution for Academic Degrees or the National Institution for Academic Degrees and University Evaluation.
4) Photocopies are not acceptable.

Research plan

Persons currently employed by a government agency who wish to study while working

Summarize the plan in approximately four pages (A4 size)

Other

Relevant applicants

In some departments, documents other than those indicated above may be required for submission. Please refer to the “Guide to Entrance Examinations” of the department you are applying to.

(Note 1) All certificates, documents, and other material written in languages other than Japanese or English must have a Japanese or English translation attached.
(Note 2) "*" indicates a form output by the admission application form creator with the required information entered.

8. Announcement of Successful Applicants and Admission Procedures

(1) Application Schedule A:

1. Examinee numbers of successful applicants for Application Schedule A and the applicants who have passed the primary examinations in Application Schedule A will be posted on the Graduate School of Engineering website at 4:00 p.m. on September 10 (Thursday), 2020. (http://www.t.u-tokyo.ac.jp/soe/index.html) The Applicants who are eligible to take the secondary examination in Application Schedule A will be posted on the Graduate School of Engineering website (see above) at 4:00 p.m. on February 12 (Friday), 2021.

2. Approval for admission of applicants on Application Schedule A will be notified in mid-September 2020. However, applicants approved for admission in April 2021 who are not Japanese nationals will be notified by the end of October 2020 (tentative) once they have cleared screening by The University of Tokyo Security Export Control.

(2) Application Schedule B:

1. Examinee numbers of successful applicants for Application Schedule B will be posted on the Graduate School of Engineering website (see above) at 4:00 p.m. on February 12 (Friday), 2021.

2. Approval for admission of applicants on Application Schedule B will be notified in mid-February 2021.

(3) Persons receiving notification of authorization for admission in April 2021 shall carry out the required
admission procedures on March 5 (Friday), March 8 (Monday) and March 9 (Tuesday), 2021, (tentative), in accordance with instructions regarding admission procedures that will be forwarded at that time. And persons receiving notification of authorization for admission in September 2020 shall carry out the required admission procedures on September 15 (Tuesday) or September 16 (Wednesday) 2020 (tentative), as well. Please note that persons who do not carry out the admission procedures during this time will be deemed as having opted out of admissions.

(4) The School will not accept telephone, fax, e-mail, or inquiries regarding the success of applications.

(5) Fees required for admission (tentative fees for 2021)

(These fees are not required for international students on scholarships from the Japanese government (Ministry of Education, Culture, Sports, Science and Technology).)

1. Admission fee: 282,000 yen (tentative fee)
2. Tuition fees: First term: 260,400 yen (Annual fee: 520,800 yen) (tentative fee)
(Note) The amounts indicated above are tentative. If amounts are amended at the time of admission or while the individual is registered as a student, the new amounts shall apply from the time of the amendment in question.

9. Notes

(1) Applicants may not apply to two or more departments in the Graduate School of Engineering at the same time. Those who have passed the primary examination of the Application Schedule A of the school may not apply for the Application Schedule B without declining the success in the examination. Also, applicants cannot be enrolled in other universities or other schools of the University of Tokyo at the same time as in the Graduate School of Engineering.

(2) Applications will not be accepted if the specified documents are not complete and in order by the submission date indicated above. After the application process is complete, no changes to documents will be accepted and no documents will be returned under any circumstances.

(3) The examination admission card will be issued online. For details, check the Graduate School of Engineering website. (http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html)

(4) Those who wish to enter the university while still being employed are required to submit upon entry to the university, a Letter of Approval (in any format) from their employer (as long as the one who approves you holds a higher position than you, then the exact position does not matter) certifying that their “in office status” does not in any way interfere with them entering the university.

(5) In the School of Engineering, some departments allow admissions in September 2020 in addition to admissions in April 2021. For more details, refer to the “Guide to Entrance Examinations” of the department you are applying to.

(6) Persons with disabilities may require special consideration when taking examinations and attending courses. Such persons are requested to contact either the School of Engineering Administrative Division (refer to 12. Contact) or the Administration Office for the Department you are applying to, in question when submitting the application.

(7) Non-Japanese applicants must have a visa that will allow admission to a Japanese graduate school, as stipulated in the “Immigration Control and Refugee Recognition Act (Law No. 319, 1951),” by the time of admission procedures.
(8) Under some circumstances, application procedures, examination dates and way of conducting, and other details may be subject to change.

(9) Once paid, examination fees will be non-refundable under all circumstances.

(10) After the admission process is completed, no admission fees will be returned under any circumstances.

(11) Personal information obtained through the application process, including the applicant’s name and address, will be used for: 1) selection of applicants (application processing, selection); 2) announcement of successful applicants; 3) and admission procedures. In the case of successful applicants, this personal information will be used for: 1) administrative purposes (school registration, core studies, etc.); 2) student support (health management, employment support, applications for scholarships and exemptions from tuition fees, use of libraries, etc.); and 3) operations related to the collection of tuition fees.

(12) The examination results used in the selection of entrants may be used in future studies for the improvement of both the entrance examination and the education at the University of Tokyo.

(13) In the event of an unexpected situation such as a natural disaster, please note that information related to entrance examinations will be offered on the Graduate School of Engineering website.

10. Improvement of online test environment for regular education subjects examination
   Prior to the online examination, prepare and secure the following items yourself:
   ☐ Bright and quiet private room (private room environment where silence can be guaranteed)
   ☐ Network environment such as cable internet that has enough bandwidth to support a video connection during the online examination
   ☐ Personal computer with camera and microphone
   ☐ Smartphone with camera (4G or 5G)

   We will provide an opportunity to check the test environment in advance for the online examination. If there is a problem at that time, we will respond to each case individually.

11. Response to fraud
   If any false statement or forgery is found in the application documents, or if there is clear evidence that there was any fraudulent activity during the examination, that student’s admittance may be canceled even after enrolling in or going on to a graduate school.

12. Contact
   7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656
   Graduate School Team, Administrative Division, School of Engineering, the University of Tokyo
   Tel: 03(5841)6038, 7747
   E-mail: daigakuin.t@gs.mail.u-tokyo.ac.jp

May 2020
The University of Tokyo has established the “The University of Tokyo Security Export Control Regulations” in accordance with Japan’s “Foreign Exchange and Foreign Trade Act”, and rigorously screens potential international students on the basis of these regulations. Please be aware that international applicants who fall under any of the conditions set out in said regulations may not receive permission to enroll at the university or may have their research activities restricted.

Details can be obtained from the following website: Office of Export Control
https://www.u-tokyo.ac.jp/adm/export-control/ja/rule.html (Japanese only)
令和 3(2021)年度東京大学大学院工学系研究科
入学試験（修士課程・博士課程）

Graduate School of Engineering, The University of Tokyo
Guidelines for Applicants to the 2021 Entrance Examination
(Master's Program, Doctoral Program)

○ 一般教育科目（数学・物理学・化学）の出題分野
Fields for Regular education subjects (Mathematics, Physics, and Chemistry)

| 数学  | Mathematics | 数学 1（主に微分積分・微分方程式）
|       |            | 数学 2（主に線形代数）
|       |            | 数学 3（主に複素関数論）
|       |            | Mathematics 1
|       |            | （Primarily from the fields of Differential and Integral Calculus, Differential Equations）
|       |            | Mathematics 2
|       |            | （Primarily from the field of Linear Algebra）
|       |            | Mathematics 3
|       |            | （Primarily from the field of Complex Function Theory）
| 物理学 | Physics    | 物理学 1（力学）
|       |            | 物理学 2（電磁気学）
|       |            | Physics 1 (Mechanics)
|       |            | Physics 2 (Electromagnetism)
| 化学   | Chemistry  | 化学 1（物理化学）
|       |            | 化学 2（無機化学）
|       |            | 化学 3（有機化学）
|       |            | Chemistry 1（Physical Chemistry）
|       |            | Chemistry 2（Inorganic Chemistry）
|       |            | Chemistry 3（Organic Chemistry）

以上
Notice regarding Foreign-language (English) Examinations in
2021 Graduate School of Engineering, The University of Tokyo
Entrance Examinations (How to submit TOEFL score)
(Doctoral Program)

1. Application Schedule A

The following departments in 2021 Graduate School of Engineering, the University of Tokyo requires submission of official TOEFL iBT® (Internet based test) or TOEFL PBT® (Paper based test)*1 scores for the doctoral program entrance examinations. It is also possible to take the TOEFL-iBT® Special Home Edition*2 and submit those official scores.

Note, however, that some Departments may impose other requirements. Please make sure to check the homepages of each Department (or other places) for their respective “Guide to Entrance Examinations”, and be sure to check the instructions for details of submission methods and conditions before applying.

This year, TOEFL ITP® will not be held at Graduate School entrance examinations.

*1: Within Japan, as a rule, TOEFL PBT® is not administered.

*2: TOEFL-iBT® Special Home Edition (SHE) is provided as a countermeasure against the closure of the test sites due to the spread of COVID-19 infection now. Please inform yourself from the following website regarding confirmation of required equipment and examination environment, and procedure for application.


Departments requiring TOEFL official scores:
Department of Mechanical Engineering, Department of Precision Engineering,
Department of Systems Innovation, Department of Aeronautics and Astronautics,
Department of Applied Physics, Department of Materials Engineering,
Department of Applied Chemistry, Department of Chemical System Engineering,
Department of Advanced Interdisciplinary Studies,
Department of Nuclear Engineering and Management,
Department of Technology Management for Innovation.

[Things to keep in mind when submitting official TOEFL scores]

- Students should submit an official TOEFL score from a test administered in September 2018 or later.
- Both score reports (1) and (2) as described below must be accepted at the Graduate School by their respective deadlines.
- For those who have not taken the test yet, please be sure to check the test dates and complete the application procedure as soon as possible. Please be noted that the test date of your choice may not be available due to the recent high numbers of applications.
- Regarding (2), the “Institutional Score Report” sent from ETS to the Graduate School: It can take from a month and a half to two months to receive your score report. However, if the sending procedure is completed, we can check the score data online within about two weeks after the test. For this year, even if the mailed version of the score report does not arrive by the deadline, if we can confirm the score data online, we will consider the "Institutional Score Report" to have been accepted.
- In case you might not be able to take the test due to an unexpected reason, please take the test as far in advance as possible.
(1) Copy of “Test Taker Score Report”

1) If you have already obtained the "Test Taker Score Report" at the time of application:
Submit the copy with the entrance application.

2) If you have not yet obtained the "Test Taker Score Report" at the time of application:
By the deadline stated in the “Guide to Entrance Examinations” for the department of your choice, upload the data of the "Test Taker Score Report" to the location specified by “Guidelines for Applicants” online. ([http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html](http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html))

For details on obtaining the "Test Taker Score Report", refer to the ETS website. The TOEFL iBT® and TOEFL-iBT Special Home Edition test scores are also displayed on the user’s “My TOEFL Home” screen on the ETS website, and a printed copy can be used in place of the “Test Taker Score Report” above. In this case, the substitute score paper must have your “Name”, “Appointment Number”, and the “Test Date” specified on it. Please refer to our website (see Note 4 below) for more information.

(2) “Institutional Score Report” forwarded directly from ETS to the Graduate School of Engineering

How to submit: Please make a request to ETS to forward the score to Graduate School of Engineering, The University of Tokyo.

Deadline of acceptance: Same as (1) “Test Taker Score Report” above.

Please make a request to the ETS to forward an “Institutional Score Report” to

University of Tokyo Engineering
DI (Designated Institution) Code “8596”
Department Code “99” (Any Department Not Listed)

We cannot accept your scores if you do not use these exact codes. Please request the report to be sent well before the date of the application deadline.

Notes:
Note 1) – Older official TOEFL scores called “Examinee Score Report” or “Official Score Report” will be accepted as long as they are within the indicated period of validity.

Note 2) - Be sure to get the name and codes right when you request ETS to forward your score report, or it will not arrive. Do not use “University of Tokyo: DI Code “9259”, because in that case your records will NOT arrive at the Graduate School of Engineering.

Note 3) - For details on methods for requesting scores, please refer to the ETS website for more details.

Note 4) - Refer to “Q & A regarding TOEFL scores”: [http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html](http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html)

Note 5) - From August 2019, both “Test Date Scores” and “MyBest Scores” are displayed on the TOEFL score sheet. Foreign language (English) exams of Graduate School of Engineering Entrance Examinations generally use “Test Date Scores”. However, if some departments use “MyBest Scores”, they will be noted in the “Guide to Entrance Examinations”, so please refer to the “Guide to Entrance Examinations” scheduled to be published on the website.

2. Application Schedule B

Foreign language (English) examinations in Doctoral Program (Application Schedule B, for entrance exams in 2021), shall be based on the submission of the TOEFL® official score, in principle.

Note, however, that some Departments may impose other requirements. Therefore, before you apply, please make sure to check the homepages of each Department (or other places) for their respective “Guide to Entrance Examinations” publications, which will be published on the website.

We will not conduct the TOEFL ITP® test.
Things to keep in mind when submitting official TOEFL scores

- Students should submit an official TOEFL score from a test administered in February 2019 or later.
- Both score reports (1) and (2) as described below must be accepted at the Graduate School by their respective deadlines.
- For those who have not taken the test yet, please be sure to check the test dates and complete the application procedure as soon as possible. Please be noted that the test date of your choice may not be available due to the recent high numbers of applications.
- Regarding (2), the “Institutional Score Report” sent from ETS to the Graduate School: It can take from a month and a half to two months to receive your score report. However, if the sending procedure is completed, we can check the score data online within about two weeks after the test. For this year, even if the mailed version of the score report does not arrive by the deadline, if we can confirm the score data online, we will consider the “Institutional Score Report” to have been accepted.
- In case you might not be able to take the test due to an unexpected reason, please take the test as far in advance as possible.

(1) Copy of “Test Taker Score Report”

1) In case you already have a paper “Test Taker (Examinee) Score Report” at the time of application:
   The copy must be sent by postal mail, enclosed with the entrance application.

2) In case you have not received the paper “Test Taker (Examinee) Score Report” at the time of application:
   The copy must be sent by registered express postal mail to where the application should be sent, as described in the Guideline for Entrance Examination. Please submit it by the following deadline, depending on the Department you are applying to (due no later than). Alternatively, students may also bring the copy directly to the Department office they are applying to, by the following deadline.
   - Department of Mechanical Engineering: January 25 (Mon), 2021
   - Department of Precision Engineering: February 1 (Mon), 2021
   - Department of Electrical Engineering and Information Systems: To be posted later
   - Department of Applied Chemistry: January 19 (Tue), 2021
   - Department of Advanced Interdisciplinary Studies: January 12 (Tue), 2021*

   *The deadline for TOEIC score submission is the same day.

For details on obtaining the “Test Taker Score Report”, refer to the ETS website. The TOEFL iBT® and TOEFL-iBT Special Home Edition test scores are also displayed on the user’s “My TOEFL Home” screen on the ETS website, and a printed copy can be used in place of the “Test Taker Score Report” above. In this case, the substitute score paper must have your “Name”, “Appointment Number”, and the “Test Date” specified on it. Please refer to our website (see Note 4 below) for more information.

(2) “Institutional Score Report” forwarded directly from ETS to the Graduate School of Engineering

How to submit: Please make a request to ETS to forward the score to Graduate School of Engineering, The University of Tokyo.

Deadline of acceptance: Same as (1) “Test Taker Score Report” 2) above.

Please make a request to the ETS to forward an “Institutional Score Report” to
   University of Tokyo Engineering
   DI (Designated Institution) Code “8596”
   Department Code “99” (Any Department Not Listed)

We cannot accept your scores if you do not use these exact codes. Please request the report to be sent well before the date of the application deadline.
Notes:

Note 1) – Older official TOEFL scores called "Examinee Score Report" or “Official Score Report” will be accepted as long as they are within the indicated period of validity.

Note 2) - Be sure to get the name and codes right when you request ETS to forward your score report, or it will not arrive. Do not use “University of Tokyo: DI Code “9259”, because in that case your records will NOT arrive at the Graduate School of Engineering.

Note 3) - For details on methods for requesting scores, please refer to the ETS website for more details.

Note 4) - Refer to “Q & A regarding TOEFL scores”: http://www.t.u-tokyo.ac.jp/soe/admission/general_guideline.html

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May 2020
Graduate School of Engineering, the University of Tokyo
Additional documents required by each department on their own for Doctoral Program, 2021

It is necessary to submit the additional documents for each department on their own in addition to the application documents of the guidelines for applicants. And, there is also some department have specified documents to be submitted directly to the department office. Be sure to check the following table and Guide to Entrance Examination of your choice, and please submit in a determined way.

Also, according to the major, you may need to submit your thesis on the day of oral examination. Please check the Guide to Entrance Examination for Department of your choice for more information.

### Documents to be submitted with the application form

(Please check "Guide to Entrance Examinations" for Department of your choice for more information)

<table>
<thead>
<tr>
<th>Department Name</th>
<th>Documents to be submitted with the application form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>「研究計画書：Research Proposal」 「英語能力試験の成績証明：Score proof of English language test (optional)」</td>
</tr>
<tr>
<td></td>
<td>(Submit online following the instruction in &quot;Guide to entrance exam, Department of Civil Engineering&quot;).</td>
</tr>
<tr>
<td>Architecture</td>
<td>Please refer to the department HP</td>
</tr>
<tr>
<td>Urban Engineering</td>
<td>「研究計画様式 博士」(都市工学専攻入試案内の中の書式、都市工HPからダウンロード可能とする予定) (ある場合のみ)英語の能力を示す書類</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>None</td>
</tr>
<tr>
<td>Precision Engineering</td>
<td>「志望指導教員の申告票[システム創成学専攻(博士後期課程/出願日程A)]」 (Declaration sheet of Preferred Supervisor [Department of Systems Innovation(Doctoral Program/Application Schedule A)]) (download the the prescribed formats from the official website of the Department of Systems Innovation) ※</td>
</tr>
<tr>
<td>Systems Innovation</td>
<td>None</td>
</tr>
<tr>
<td>Aeronautics and Astronautics</td>
<td>「志望指導教員の申告票[システム創成学専攻(博士後期課程/出願日程A)]」 (Declaration sheet of Preferred Supervisor [Department of Systems Innovation(Doctoral Program/Application Schedule A)]) (download the the prescribed formats from the official website of the Department of Systems Innovation) ※</td>
</tr>
</tbody>
</table>

### Documents to be submitted directly to the department office

(Please check Guide to Entrance Examination for the Department you are applying for more information)

<table>
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<tr>
<th>Name of documents</th>
<th>Where to submit / Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>「大学院入試（博士後期課程）追加データ入力票：Additional data survey for entrance exam (Doctoral program)」</td>
<td>Online submission</td>
</tr>
<tr>
<td>(Submit online following the instruction in &quot;Guide to entrance exam, Department of Civil Engineering&quot;).</td>
<td>No later than 8 July (Wed) 2020, 23:59 (In JST)</td>
</tr>
<tr>
<td>No.1. 「研究概要」(Research outline) , 「研究計画書」(Research Plans) , etc. ※</td>
<td></td>
</tr>
<tr>
<td>※Be sure to check &quot;Guide to Entrance Examinations for Department of Precision Engineering&quot; as several documents and deadline are specified according to classification of your graduate school etc.</td>
<td></td>
</tr>
<tr>
<td>No.2. 「English test score」</td>
<td></td>
</tr>
<tr>
<td>(In case of submitting TOEFL score, it is not necessary. For detail, refer to &quot;Guide to Entrance Examination for Department of Precision Engineering&quot;)</td>
<td></td>
</tr>
</tbody>
</table>

※Be sure to check "Guide to Entrance Examination for Department of Precision Engineering" about documents and deadline to the department office.

※The detailed method of submission will be notified in the official website of the Department of Systems Innovation.

※Be sure to check "Guide to Entrance Examination for Department of Systems Innovation" as several documents and deadline are determined separately according to classification of your graduate school etc.
It is necessary to submit the additional documents for each department on their own in addition to the application documents of the guidelines for applicants. And, there is also some department have specified documents to be submitted directly to the department office. Be sure to check the following table and Guide to Entrance Examination of your choice, and please submit in a determined way. Also, according to the major, you may need to submit your thesis on the day of oral examination. Please check the Guide to Entrance Examination for Department of your choice for more information.

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<td></td>
<td></td>
<td>Where to submit • Deadline</td>
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<tr>
<td>Electrical Engineering and Information Systems</td>
<td>①「希望する指導教員の受入承認書」（Acceptance letter from the preferred supervisor）Applicants need to contact their preferred supervisor as early as possible before the application, and receive an acceptance letter (which could be a scanned file or a hard copy of the original letter) with the supervisor's signature. ②「博士後期課程研究計画書」（Research plan for doctoral course）（A4-size paper）③「入学後学業に専念させる旨の所属長の承認書」（Written approval for entering the school with an &quot;in office&quot; working status. Be sure to enclose with entrance application form if you apply for Doctoral Program, Department of Electrical Engineering and Information Systems.) ※As for the form to submit for the application schedule B, please refer to the page for Admission Information on the Department of your choice.</td>
<td>None</td>
</tr>
<tr>
<td>Applied Physics</td>
<td>「Sheet D (志望シート(博士後期課程用))」（Corresponding page of &quot;Guide to Entrance Examinations for Department of Applied Physics&quot;）</td>
<td>None</td>
</tr>
<tr>
<td>Materials Engineering</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Applied Chemistry</td>
<td>「Questionnaire Sheet 1」（Download from the website of Department of Applied Chemistry, &quot;Guide to Entrance Examinations&quot;）</td>
<td>Send by postal mail No later than August 14(Fri), 2020</td>
</tr>
<tr>
<td>Chemical System Engineering</td>
<td>「Questionnaire Sheet調査票」（Print in the Department web page）</td>
<td>None</td>
</tr>
<tr>
<td>Chemistry and Biotechnology</td>
<td>「Questionnaire Sheet調査票」（Print in the Department web page）</td>
<td>None</td>
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<tr>
<td>Advanced Interdisciplinary Studies</td>
<td>① '受験者調書 Information for Applicants' (※) ② '研究発表報告書' (A report on the applicant’s research achievements) ③ '研究計画書' (Research Plans) ④ [Original copy of TOEIC Score] (Applicants for Innovator Course only.) (※Check department's website for format download and detailed information regarding the documents ①-④.)</td>
<td>None</td>
</tr>
<tr>
<td>Nuclear Engineering and Management</td>
<td>「Transcripts for undergraduate courses or equivalents 学部での成績証明書」(Applicants who have graduated or will graduate from the School of Engineering, the University of Tokyo, must provide the transcripts for undergraduate courses or equivalents, if he or she has not graduated from the Faculty of Engineering, the University of Tokyo.)「研究指導を希望する教員調査票 Inquiry form concerning applicant’s preferred faculty supervisor」 (Form included in &quot;Guide to Entrance Examination&quot;downloaded from the Website of Department of Bioengineering.) ① '受験者調書 Information for Applicants' ② '研究成果報告書' (A report on the applicant’s research achievements) ③ '研究計画書' (Research Plans) ④ [Original copy of TOEIC Score] (Applicants for Innovator Course only.)</td>
<td>Send printed and electronic forms by postal mail to office of Department of Nuclear Engineering and Management No later than August 14(Fri), 2020</td>
</tr>
<tr>
<td>Bioengineering</td>
<td>&quot;Questionnaire Sheet for Doctoral Course Applicants 調査票【博士後期】」&quot;(Forms included in &quot;Guide to Entrance Examination&quot;downloaded from the Website of Department of Bioengineering.)</td>
<td>None</td>
</tr>
<tr>
<td>Technology Management for Innovation</td>
<td>&quot;研究指導を希望する教員調査票 Inquiry form concerning applicant’s preferred faculty supervisor&quot; (White paper enclosed in &quot;Guide to Entrance Examinations for Department of Technology Management for Innovation&quot;or sheet downloaded from the website of Admission of Department of TMI)</td>
<td>None</td>
</tr>
</tbody>
</table>