Entrance Examination Guide for the 2020 Academic Year,
Department of Mechanical Engineering,
Graduate School of Engineering,
the University of Tokyo

Master’s Program (Application Schedule A)
Doctoral Program (Application Schedules A and B)

Inquiries about this guide:
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This guide serves as a supplement to the “Guidelines for Applicants to the 2020 Master's Program Graduate School of Engineering, the University of Tokyo” and the “Guidelines for Applicants to the 2020 Doctoral Program Graduate School of Engineering, the University of Tokyo.” You should carefully read this guide and the relevant guidelines before applying.

1. Admission Timing

(Application Schedule A)
- Applicants for the master’s program expected to graduate from a university by March 31, 2020 will be admitted in April 2020. Individuals who have already graduated from a university at the time they apply or are expected to graduate by September 19, 2019 may be admitted in either September 2019 or April 2020.
- Applicants for the doctoral program’s Application Schedule A examination expected to complete a graduate school master’s program by March 31, 2020 will be admitted in April 2020. Individuals who have already completed a graduate school master’s program or are expected to do so by September 19, 2019 may be admitted in either September 2019 or April 2020.

(Application Schedule B)
- Applicants for the Application Schedule B entrance examination will only be admitted in April 2020. Furthermore, Application Schedule B applications are only accepted from doctoral program applicants.

2. Supervisors, Etc.

Faculty members marked with an asterisk (*) in the faculty list cannot serve as supervisors for graduate students. Faculty members marked with a double circle (○) cannot serve as supervisors for doctoral students.

Note: The faculty list is accurate as of May 2019 and is subject to change.

(1) Master’s program

If you wish to enter the master’s program, you must fill out the inquiry sheet distributed on the day of the entrance exam and submit it by the deadline. The assignment of supervisors takes into account the written examination scores and the requests of each applicant, among other factors. As such, there is no guarantee that you will receive your first choice of supervisor. Please read the instructions on the inquiry sheet carefully and fill in the names of your desired supervisors.

(2) Doctoral program

If you wish to enter the doctoral program, you must first receive the consent of your desired supervisor to become your supervisor in person and discuss issues such as your desired research topic before you submit your application. It is also possible to consult with the department chair regarding the selection of a supervisor.

Department chair: Professor Naoki Shikazono  Tel: 03-5452-6776
3. Master's Program (Application Schedule A Only)

(1) About the entrance examination
   (a) Written examination
   The written exam for the master's program covers a regular education subject (mathematics), foreign language (English via the TOEFL-ITP*), and the following specialized subject (mechanical engineering).

<table>
<thead>
<tr>
<th>Specialized Subjects</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical engineering (part 1)</td>
<td>Questions are primarily from the fields of thermal engineering and fluid engineering.</td>
</tr>
<tr>
<td>Mechanical engineering (part 2)</td>
<td>Questions are primarily from the fields of material mechanics, mechanical dynamics/control engineering and mechanical design/production engineering.</td>
</tr>
</tbody>
</table>

International students and individuals who request them will be given English-language explanations of the exam questions for the regular education subject (mathematics) and specialized subject (mechanical engineering).

(b) Oral examination
   Only individuals who pass the written examination will be allowed to take the oral exam, the results of which will be announced at 12:30 p.m. on Friday, August 30. Applicants will be questioned on their desired field of specialization, research topics and supervisor, as well as other subjects. The oral examination will be conducted in the order announced at the designated meeting place on the exam day. Please note that applicants who are not present when called will be disqualified from taking the oral examination.

(2) Application schedule
   Please see the “Guidelines for Applicants to the 2020 Master's Program Graduate School of Engineering, the University of Tokyo.”

* The TOEFL-ITP examination will be administered at the graduate school admission examination venue. However, if you can submit an official score for the TOEFL-iBT or TOEFL-PBT when you apply, you may be exempted from taking the foreign-language (English) exam. Please note that the Graduate School of Engineering must receive your official TOEFL-iBT or TOEFL-PBT score from ETS before you submit your application. Please also note that you cannot take the English-language (TOEFL-ITP) exam at the examination venue if you have submitted an official score.

4. Doctoral Program

(1) About the primary examination
   (a) Written examination
   The written exam administered during the primary examination for the doctoral program covers foreign language (English via the TOEFL-ITP*) and specialized content (mathematics and mechanics, and content related to the specialized field in question). However, if you have completed or are expected to complete a master’s program at the University of Tokyo Graduate School of Engineering you are exempted from the foreign language and specialized content (mathematics and mechanics). You
only need to take an exam on specialized content (content related to the specialized field in question). International students and individuals who request them on exam day will be provided with English-language explanations of the specialized content (mathematics and mechanics, and content related to the specialized field in question) exam questions.

(b) Oral examination
The oral exam administered during the primary examination for the doctoral program will involve asking you about your progress on your master’s thesis or associated research, your plans regarding your desired research subject, as well as your knowledge of mechanical engineering relevant to these topics.

* The TOEFL-ITP examination will be administered at the graduate school admission examination venue for Application Schedule A. However, if you can submit an official score for the TOEFL-iBT or TOEFL-PBT when you apply, you may be exempted from the foreign-language (English) exam. You cannot take the English (TOEFL-ITP) exam at the examination venue if you have submitted an official score. For the Application Schedule B exam, a foreign-language (English) examination will not be conducted at the graduate school admission examination venue. Instead, you will be required to submit an official TOEFL-iBT or TOEFL-PBT score with your application. Please note that the Graduate School of Engineering must receive your official TOEFL-iBT or TOEFL-PBT score from ETS by the designated deadlines for both the application schedules A and B.

(2) About the secondary examination
Only individuals who pass the primary examination will be allowed to take the secondary examination for the doctoral program. The secondary exam will include a presentation and a Q&A session on your completed master’s thesis or other equivalent research. The examination is generally held in late January, but you will be notified of the details at a later date. If you have already completed a graduate school master’s program at the time of application or are expected to do so by September 19, 2019 however, the secondary examination will be held in late August. You will be notified of the details at a later date.

(3) About the application schedule
Please see the “Guidelines for Applicants to the 2020 Doctoral Program Graduate School of Engineering, the University of Tokyo.”

5. Other
Examination scores employed in the admissions selection process may be used for the purpose of discussing future admission examinations and the improvement of education at the Department of Mechanical Engineering.
### Application Schedule A: Schedule for the Department of Mechanical Engineering Master's and Doctoral Program Entrance Examinations

<table>
<thead>
<tr>
<th>Program</th>
<th>Exam Subject</th>
<th>Time and Date</th>
<th>Exam Venue</th>
<th>Items to Bring</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master's Program</td>
<td>Foreign Language</td>
<td>Monday, August 26 9:00 to 11:30 a.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
<td>Black pencils (or black mechanical pencils) Eraser Pencil sharpener (no desktop sharpeners) Watch (basic timekeeping functions only)</td>
<td>Applicants will be informed about the examination room at a later date.</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Monday, August 26 1:00 to 3:30 p.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mechanical Engineering (Part 1)</td>
<td>Tuesday, August 27 9:00 to 11:00 a.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
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</tr>
<tr>
<td></td>
<td>Mechanical Engineering (Part 2)</td>
<td>Tuesday, August 27 1:00 to 4:00 p.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
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<tr>
<td></td>
<td>Oral Examination</td>
<td>Friday, August 30 From 1:00 p.m.</td>
<td>Hongo Campus, Engineering Bldg. 2, Department of Engineering Conference Room, etc.</td>
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<td></td>
<td>Specialized Subjects</td>
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<tr>
<td></td>
<td>Oral Examination</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctoral Program</td>
<td>Foreign Language</td>
<td>Monday, August 26 9:00 to 11:30 a.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
<td>Black pencils (or black mechanical pencils) Eraser Pencil sharpener (no desktop sharpeners) Watch (basic timekeeping functions only)</td>
<td>Applicants will be informed about the examination room at a later date.</td>
</tr>
<tr>
<td></td>
<td>Mathematics and Mechanics</td>
<td>Monday, August 26 1:00 to 4:00 p.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Content Related to the Specialized Field in Question</td>
<td>Wednesday, August 28 9:00 to 10:00 a.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
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</tr>
<tr>
<td></td>
<td>Oral Examination</td>
<td>Wednesday, August 28 From 1:30 p.m.</td>
<td>Hongo Campus, Engineering Bldg. 2, Department of Engineering Conference Room, etc.</td>
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### Schedule B: Schedule for the Department of Mechanical Engineering Doctoral Program Entrance Examination

<table>
<thead>
<tr>
<th>Doctoral Program</th>
<th>Specialized Content</th>
<th>Time and Date</th>
<th>Exam Venue</th>
<th>Items to Bring</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mathematics and Mechanics</td>
<td>Thursday, January 23, 2020 9:00 to noon</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
<td>Black pencils (or black mechanical pencils) Eraser Pencil sharpener (no desktop sharpeners) Watch (basic timekeeping functions only)</td>
<td>Applicants will be informed about the examination room at a later date.</td>
</tr>
<tr>
<td></td>
<td>Content Related to the Specialized Field in Question</td>
<td>Thursday, January 23, 2020 1:00 to 2:00 p.m.</td>
<td>Hongo Campus, Engineering Bldg. 2 Examination room: TBD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oral Examination</td>
<td>Thursday, January 23, 2020 4:00 p.m.</td>
<td>Hongo Campus, Engineering Bldg. 2, Department of Engineering Conference Room, etc.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: A foreign-language (English) exam will not be conducted at the graduate school admission examination venue for the Application Schedule B exam. Instead, applicants will be required to submit an official TOEFL-iBT or TOEFL-PBT score with their application. Your score must arrive at the Graduate School of Engineering from ETS by the designated deadline.
表1: 固体力学・材料

<table>
<thead>
<tr>
<th>職名</th>
<th>教員氏名</th>
<th>本務先及び担当分野</th>
<th>担当科目</th>
<th>研究内容</th>
<th>連絡先</th>
</tr>
</thead>
<tbody>
<tr>
<td>教授</td>
<td>柳本 清</td>
<td>工学系研究所, 機械材料学</td>
<td>塑性学</td>
<td>非弾性有限要素法の原理と応用</td>
<td>工学部2号館 7133号室, 内麿62389&lt;br&gt;〒806-8501 &lt;br&gt;email: jyuks,b,c.n,ku,ac.jp &lt;br&gt;URL: <a href="http://www.s.c.u.tokyo.ac.jp/">http://www.s.c.u.tokyo.ac.jp/</a></td>
</tr>
<tr>
<td>教授</td>
<td>吉川 壽宏</td>
<td>生産技術研究所, マルチスケール材料強度学</td>
<td>塑性学</td>
<td>壓延変形の二次元コーティング、トリポリジー、ナノコーティング材料、摩擦発電、ナノオゾン</td>
<td>工学部2号館 633号室, 内麿62130&lt;br&gt;〒806-8501 &lt;br&gt;email: jo@machiai, &lt;br&gt;URL: <a href="https://sites.google.com/site/jochiasl/">https://sites.google.com/site/jochiasl/</a></td>
</tr>
<tr>
<td>教授</td>
<td>泉 聡志</td>
<td>工学系研究所, 計算材料力学</td>
<td>製造学</td>
<td>第一原理解析、分子動力学、微小材料強度、マトリシックス、マルチスケール解析</td>
<td>生産技術研究所 電磁石チャレンジセンター&lt;br&gt; займC301号室, 内麿56962&lt;br&gt;〒806-8501 &lt;br&gt;email: umeno@ius, &lt;br&gt;URL: <a href="http://www.umin.ius.u-tokyo.ac.jp/">http://www.umin.ius.u-tokyo.ac.jp/</a></td>
</tr>
<tr>
<td>講師</td>
<td>渡田野 明日可</td>
<td>工学系研究所, パイオメカニクス</td>
<td>塑性学</td>
<td>分子動力学のマルチスケールシミュレーション、有限要素法、流体構造連成解析</td>
<td>工学部2号館 633号室, 内麿62436&lt;br&gt;〒806-8501 &lt;br&gt;email: lestar@nait, &lt;br&gt;URL: <a href="http://www.s.c.u.tokyo.ac.jp/index.html">http://www.s.c.u.tokyo.ac.jp/index.html</a></td>
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表2: 熱・流体

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<tbody>
<tr>
<td>教授 (特任)</td>
<td>横野 泰之 @</td>
<td>工学系研究所, CMICEプログラム</td>
<td>工学コンピュテーション・I・IIⅢ</td>
<td>電子機器の熱問題, 数値解析・統計手法・最適化技術の設計応用, GISによる研究開発プロジェクト支援, 次世代を担う</td>
<td>工学部2号館 204号室, 内麿20616&lt;br&gt;〒806-8501 &lt;br&gt;email: yokono@mech, &lt;br&gt;URL: <a href="http://www.ums.c.u-tokyo.ac.jp/">http://www.ums.c.u-tokyo.ac.jp/</a></td>
</tr>
<tr>
<td>教授</td>
<td>加藤 千幸</td>
<td>生産技術研究所, 熱流体システム制御工学</td>
<td>Advanced Thermal and Fluids Engineering&lt;br&gt;(熱流体工学特論)</td>
<td>エネルギー変換工学, 数値熱流体工学</td>
<td>生産技術研究所 電磁石チャレンジセンター&lt;br&gt; займC301号室, 内麿56910&lt;br&gt;〒806-8501 &lt;br&gt;email: okamoto@ius, &lt;br&gt;URL: <a href="http://www.umin.ius.u-tokyo.ac.jp/">http://www.umin.ius.u-tokyo.ac.jp/</a></td>
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<tr>
<td>教授</td>
<td>丸山 慎夫</td>
<td>工学系研究所, 分子熱科学</td>
<td>Molecular Dynamics &amp; Nanotechnology&lt;br&gt;(分子熱科学とナノテクノロジー)</td>
<td>カーボンナノチューブの科学と応用技術, 分子熱科学, 原子連の動的測定, 超大規模数値シミュレーション</td>
<td>工学部2号館 634号室, 内麿26421&lt;br&gt;〒806-8501 &lt;br&gt;email: maruyama@photon, &lt;br&gt;URL: <a href="http://www.photon.u-tokyo.ac.jp/index.html">http://www.photon.u-tokyo.ac.jp/index.html</a></td>
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[教員名]　[職名]
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| 教授 | 緒田 義大 | 生産技術研究所、制御動力学 | 機械力学・制御概論 | 機械力学・制御概論 | 生産技術研究所|}
| 教授 | 稲葉 明彦 | 生産技術研究所、機械生産システム制御工学 | 機械力学・制御概論 | 機械力学・制御概論 | 生産技術研究所|}
| 教授 | 藤原 一郎 | 生産技術研究所、電動エネルギーシステム工学 | 機械力学・制御概論 | 機械力学・制御概論 | 生産技術研究所|}
| 講師 | 田中 雄次 | 生産技術研究所、デザイン工学 | 機械力学・制御概論 | 機械力学・制御概論 | 生産技術研究所|}
| 講師 | 矢野 義男 | 生産技術研究所、デザイン工学 | 機械力学・制御概論 | 機械力学・制御概論 | 生産技術研究所|}

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| 教授 | 山中 俊治 | 生産技術研究所、デザインエンジニアリング | 機械設計学 | 機械設計学 | 生産技術研究所|}
| 教授 | 藤野 一郎 | 生産技術研究所、デザインエンジニアリング | 機械設計学 | 機械設計学 | 生産技術研究所|}
| 教授 | 中村 幸司 | 生産技術研究所、デザインエンジニアリング | 機械設計学 | 機械設計学 | 生産技術研究所|}
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<tr>
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<tbody>
<tr>
<td>教授</td>
<td>鈴田 多加志*</td>
<td>工学系科学研究科,バイオメカニクス</td>
<td>生体医工学Mechano-Bioengineering(バイオメカニクスエンジニアリング)</td>
<td>生体工学,医用工学,再生医工学,生物バイオロジー,生体材料科学</td>
<td>工学部2号館624号室,内線28080&lt;br&gt;e-mail:<a href="mailto:nakih@mech.t.u-tokyo.ac.jp">nakih@mech.t.u-tokyo.ac.jp</a>&lt;br&gt;URL:<a href="http://www.bioengineer.t.u-tokyo.ac.jp/">http://www.bioengineer.t.u-tokyo.ac.jp/</a></td>
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<tr>
<td>教授</td>
<td>大島 ろり</td>
<td>情報学環・情報教育学部,生産技術研究所(兼務),生物流体工学</td>
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<td>生産技術研究所(情報センターキャンパス)3階567号室,内線56005&lt;br&gt;e-mail:<a href="mailto:ro@nishi.t.u-tokyo.ac.jp">ro@nishi.t.u-tokyo.ac.jp</a>&lt;br&gt;URL:<a href="http://www.nishihibi.t.u-tokyo.ac.jp/">http://www.nishihibi.t.u-tokyo.ac.jp/</a></td>
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| 教授 | 佐藤 文俊 | 生産技術研究所, 計算生体分子科学 | 分子軌道法・分子動力学シミュレーション 実践的シミュレーションソフトウェア開発演習 | 電子生体化学, 分子軌道法, 稠密化開数法, 生体分子反応解析, 新規薬物設計 | 産技術研究所京都(サプライチェーンパワツ) 305-6003, 内藤56665 
email: saito@ilsis. 
URL: https://nokonosk.j.u-tokyo.ac.jp |
| 准教授 | 吉川 克子 | 工学系研究所バイオエンジニアリング専攻, 再生医工学 | 再生医工学 Bioengineering (バイオメディカルエンジニアリング) | 人工臓器学, 再生医工学, メカノバイオロジー, バイオオプト | 工学部5号館 621号室, 内藤26331 
email: futakano@mech.t. 
URL: http://www.tissuact.j.u-tokyo.ac.jp |
| 准教授 | 小沢 英雄 | 工学系研究所, バイオナノテクノロジー | バイオマッピング研究工学 | バイオナノテクノロジー, マイクロバイオロジー, ソフトマテリアル物性, 生物物理工学 | 工学部2号館 631A号室, 内藤26338 
email: osumi@mech.t. 
URL: http://www.tissuact.j.u-tokyo.ac.jp |
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Notice for Examination
~The 2020 Master’s / Doctoral Program
Graduate School of Engineering the University of Tokyo~

1. Examination Dates
Examinations will be held over five days, from August 26 (Monday) through 30 (Friday), 2019. (For details on times and location of the examination subjects, refer to “Guide to Entrance Examination” of the department you are applying to.)

2. Examination Location
Refer to the “Campus Map for the Examination” [see the attached paper].
(1) The actual place of the examination subjects for applicants will be posted on the bulletin board for School of Engineering and each department at 10:00 a.m. on August 23 (Friday), 2019. Confirm the specified place for the examination subjects beforehand. In addition, confirm the bulletin board for the department you are applying to.
Applicants registered for the examination of TOEFL ITP must refer to the “Guide for Applicants Taking the Examination of TOEFL ITP” [see the attached paper]. Note that the examination room of TOEFL ITP, Regular education subjects(一般教育科目(一般学術)), and specialized subjects(専門科目(専門学術)) may differ.
(2) Applicants should arrive at the specified place for the examination subjects 15 minutes prior to the scheduled examination time.
For the examination of specialized subjects(専門科目(専門学術)), also refer to notice by the department you are applying to.

3. Items to Bring
(1) Examination admission card
(2) Black pencils (or black mechanical pencils), an eraser, a pencil sharpener (a desktop type is not allowed) and a watch (only with a time measurement function is allowed).
(3) Use of electronic devices such as cell phones is strictly prohibited throughout the examination, even if you only use it as a watch. Make sure to completely deactivate the alarm setting, turn off the phone power, and put it in your bag before you enter the examination room. Do not take it out in the examination room.
(4) For the item to bring for the examination of specialized subjects(専門科目(専門学術)), refer to notice by the department you are applying to.

4. Notice during Examination of Regular Education Subjects (一般教育科目(一般学術))
(1) Applicants can not leave the examination room after the start of the examination.
(2) The Examination admission card must be kept on your desk at all times during the examination.
(3) For the examination of regular education subjects(一般教育科目(一般学術)), applicants must write his/her examinee number on each answer sheet, not his/her name. Applicants must use one answer sheet for each problem. Applicants can use the reverse side if necessary. At the end of the examination, follow your proctor’s instructions and carefully tear off the designated places.
(4) Applicants can not take away the answer sheets and the problem booklets after the examination.

5. The Secondary Examination for Applicants to the Doctoral Program
The secondary examination will be held between late January and mid-February, 2020.
Applicants will be advised of Examination dates and location regarding secondary examinations for the department you are applying to later.

6. Miscellaneous
(1) The Examinee Numbers of successful applicants will be posted on the School of Engineering bulletin board at 4:00 p.m. on September 5 (Thursday), 2019.
The Examinee Numbers of successful applicants will be posted on the web site of the School of Engineering by September 6 (Friday), 2019, as well. It will be next from the post time to the bulletin board mentioned above. (The page will be linked from http://www.t.u-tokyo.ac.jp/soe/index.html).
(2) Successful applicants will be notified of authorization for admission by mail from the day following the announcement of successful applicants. The School will not accept telephone calls, fax, e-mail, and other inquiries regarding the results of the examinations.
(3) After the application process is complete, applicants must report immediately in case of change of current address or contact.
(4) For inquiries, contact: Graduate School Team, Administrative Division, School of Engineering, the University of Tokyo (03-5841-6038,7747)
Campus Map for the Examination
(Hongo campus, the University of Tokyo)

- 徒歩20分
- 20min.walk
- 至根津駅 (Subway Marunouchi Line) 20min.walk
- 東大前駅 (Subway Namboku Line) 10min.walk
- 根津駅 (Subway Chiyoda Line) 15min.walk

Refer to the following for other accesses
http://www.u-tokyo.ac.jp/campusmap/map01_02_j.html