AY 2026 Entrance Examination Guideline for the Application Guide for School of Medical Science

Graduate School of Medicine,
The University of Tokyo

[Admissions Guide Attachment 1]

Entrance Exam Procedures for the 2026 Master's Program of Medical Science

In addition to the current admission criteria introduced in the 2026 entrance exam, the admission policy of the Master's Program of Medical Science allows applicants to specify their desired research supervisor when applying.

In accordance with this admission policy, the 2026 entrance exam will be conducted based on the following procedures. Therefore, please familiarize yourself with these procedures prior to submitting your application.

- 1. Prospective Research Supervisor
- (1) Prior to taking the entrance exam, you have the option of specifying your desired research supervisor. Regardless of whether or not you exercise this option, you are encouraged to visit as many of the research laboratories in which you are interested as possible.
 - The entrance exam will be conducted in an impartial manner, regardless of whether or not you have specified a research supervisor.
- (2) You can specify your desired research supervisor from the Graduate School of Medicine faculty (as per the List of Research Supervisors) prior to taking the entrance exam. Each research supervisor can accept about two students, as described on the List of Research Supervisors. If you would like to specify your research supervisor, please contact the said supervisor before submitting your application to confirm that his/her research field and teaching policy agrees with your own research goals. If your desired research supervisor agrees to supervise you, please obtain his/her signature in the designated column on the attached 'Confirmation of Research Supervisor's Acceptance' and enclose it together with your application documents. On the Application Form, tick the 'YES' box beside the 'Desired research laboratory' entry, and write your major as well as the name of your desired research supervisor in the space provided.

The total quota for so-called 'cooperative departments', namely the Institute of Medical Sciences and the Institute for Quantitative Biosciences, is four or less. Preferences will be addressed and decided upon only after entry, meaning they may not always be fulfilled.

(3) If you would prefer not to specify your research supervisor, tick the 'NO' box beside the 'Desired research laboratory' entry on the Application Form. Even if you intend to take the entrance exam without specifying a research supervisor, please contact the faculty member that you would like to receive research supervision from before submitting your application if he/she is available.

(4) The Graduate School of Medicine will host an 'Admissions Guidance for the Master's Program of Medical Science on Saturday, 24 May, 2025 to allow interested applicants to meet their desired research supervisors before submitting their application, and participation is strongly encouraged. Refer to the Master of Medical Science's website for details: https://www.m.u-tokyo.ac.jp/mms/guidance.html

- (5) The entrance exam consists of a primary exam (written exam: specialized subject) and a secondary exam (oral exam).
- (6) As a general rule, applicants who specify their desired research supervisor and subsequently pass the entrance exam are not allowed to change their research supervisor following enrollment.
- (7) Successful applicants who have not specified a research supervisor are required to select a research supervisor after undergoing rotation following enrollment. In this case, however, it may not be possible to satisfy a research supervisor preference after enrollment if the quota has already been filled.
- (8) As a general rule, students of Department of Medical Science aren't allowed to outsource their research instruction to other laboratories, etc., whether on or off campus.
- 2. Statement of Reasons for Desired Major

Please submit, along with application documents, "Statement of Reasons for Desired Major" which describes the reasons for selecting your desired major in two A4 pages without stapling, and write 'Statement of Reasons for Desired Major' along with your name and page number at the top left of each page.

3. Entrance Exam

Please see the relevant parts on Japanese Version.

Notice to 2026 Master's Program of Medical Science Entrance Examinees

The first three months of the Master's Program of Medical Science consists of lectures and practical training in basic medical sciences (Note ①), after which students begin their research under the guidance of the research supervisors. While students complete this program by summarizing the results of their research in a master's thesis, it is anticipated that students will continue on to the doctoral program.

Students who specified their preferred research supervisor before admission can commence their research under said supervisor while taking the above-mentioned lectures and practical work on basic medical sciences. On the other hand, students who did not specify their preferred research supervisor before admission shall select their supervisor after first undergoing research rotation (Note ②).

The entire process from admission to completion of the master's program is outlined below for your reference.

Process from admission to completion:

| 1st | year |
|-----|------|
|-----|------|

1 April Admission to the Master's Program of Medical Science

Early April Admissions guidance

- Late June Summer semester classes (lectures, practical work etc.)

- Late July Rotation (students who have not yet decided on their preferred research

supervisors visit various labs)

Late August Students who have not yet selected a research supervisor make a decision.

1 October - Assignment to research laboratory (exercises, practical work)

2nd year

April

Early February Assignment to research laboratory (exercises, practical work, hospital

Internship (only applicant))

July Application for Doctoral Program of Medicine

Mid-October Entrance Examination for Doctoral Program of Medicine

(Students who are expected to complete the Graduate School of Medicine's

Master's Degree in Medical Science program are exempt from the written exam.)

Early February Presentation of master's thesis

March Completion of Master's Program of Medical Science

April Admission to the Doctoral Program in Medicine

Note ①: Coursework consists of lectures and practical training on basic medicine as well as a hospital internship (only applicant). The lectures and practical training are conducted by the Basic Medicine Research Laboratory, which teaches basic medical knowledge. The hospital internship is approximately two weeks long, during which time the students divide into several teams and attend the University of Tokyo Hospital to experience the importance of medicine in an actual clinical setting.

Note ②: 'Rotation' refers to the period in which students who did not specify their preferred research supervisor prior to admission, visit the research laboratories in which they have developed an interest through the coursework described in ① above to experience the atmosphere of the laboratory and confirm the type of research conducted and guidance provided. Meanwhile, students who already specified their preferred research supervisor prior to admission commence their research under the guidance of the research supervisor.

Note ③: Lectures and practical work's content may change.

Note 4: Hospital Internship applicant must obtain antibody test before the internship. Details will be explained in the guidance for enrollees.

【受験者用】

医科学専攻修士課程

指 導 教 員 受 入 確 認 票/Confirmation of Research Supervisor's Acceptance

| 研究室名 Lab's name | 訪問日 Date of visit to the lab | |
|--|---|--|
| | year month day 2025年 月 日() | |
| 受験者氏名(自筆) Applicant's name (Signature) | (生年月日 Date of birth: | |
| 学歴 | 高校卒業から記入してください。Start from grade | • |
| Educational background | (Date: yyyy/mm/dd) | duation of high school |
| Educational background | | 高等学校卒業 |
| 研究歴 | | |
| Research history | | |
| - | | |
| 研究上の特記事項 | | |
| Special remarks about research (if any) | | |
| 研究したい研究内容及び希 | 〔研究内容 Content〕 | |
| 望する指導教員 | Contents | |
| Content of research you | | |
| plan to conduct and your | | |
| prospective supervisor's | | |
| name | | |
| | 〔希望指導教員 Prospective supervisor〕 | |
| | | |
| 上記受験者が、2026 年 | 度東京大学大学院医学系研究科医科学修士課程入 | 学試験に合格した場合は、受入 |
| を認めます。 | | |
| 受入 | 予定教員氏名/Professor's signature: | |
| □ 研究室訪問時に、希望 | 確認のうえ、□に✔願います。Confirm the followin 型指導教員から受入内諾を得た場合、本票を希望 | 望指導教員に渡してください。 |
| □ 医科学研究所およびに | rm to prospective supervisor if he/she agrees to 定量生命科学研究所所属の教員は、出願時には持 象外となります。上記の研究所に所属の教員を持 ってください。 | 肯導教員として希望できませんので |
| | Institute of Medical Sciences and the Insti | tute for Quantitative Biosciences |
| | l as supervisors at the time of application. | The second secon |
| Preferences for these | professors will be addressed and decided upor 省は、入学後は原則として指導教員の変更は認め | |
| As a general rule, to supervisor after enro | chose submitting this form are not allowed llment. | to change their research |
| 【指道数昌の失生人】四下を | ご確認のうえ、□に √ 願います。 | |
| | こ唯認のうん、ロニレ願います。 は、正本を受験者に渡し、控えとしてコピーを1 | 部取ってください。 |

□ 受入指導教員が本確認票にサインをできるのは2名以内とします。また、一年度内に受け入れる

ことができる医科学修士の学生数は2名までですのでご留意ください。

Graduate School of Medicine, The University of Tokyo Master's Program of Medical Science List of Research Supervisors (as of May, 2025)

Molecular Cell Biology

| Major Field of Study | Faculty | Research Fields | Affiliation (Department) |
|---|---|---|---------------------------------------|
| Cell Biology | Professor Yasushi Okada e-mail: yokada@m.u-tokyo.ac.jp tel: 03-5841-0959 | Physical biology of the cell, Live cell imaging, Single-molecule measurement | Cell Biology and Anatomy |
| Structural Biology | Professor Masahide Kikkawa e-mail: mkikkawa@m.u-tokyo.ac.jp tel: 03-5841-3338 | Cell biology of epithelium using cryo-electron tomography | Cell Biology and Anatomy |
| Cellular Neurobiology | Professor Shigeo Okabe e-mail: okabe@m.u-tokyo.ac.jp tel: 03-5841-1928 | Molecular mechanisms for the formation and maintenance of central neural networks | Cell Biology and Anatomy |
| Advanced Structural Studies | Professor Radostin Danev e-mail: rado@m.u-tokyo.ac.jp tel: 03-5841-3413 | Structural biology of molecules and cells by cryo-electron microscopy | Advanced Structural Studies |
| Molecular Biology | Professor Noboru Mizushima e-mail: nmizu@m.u-tokyo.ac.jp tel: 03-5841-3440 | Molecular mechanisms and physiological roles of autophagy | Biochemistry and Molecular Biology |
| Physiological Chemistry and Metabolism | Professor Makoto Murakami e-mail: makmurak@m.u-tokyo.ac.jp tel: 03-5841-1431 | Biology of lipid metabolism in health science | Biochemistry and Molecular Biology |
| Genome Informatics | Professor Yukinori Okada e-mail: yuki-okada@m.u-tokyo.ac.jp tel: 03-5841-1860 | large-scale genomics, statistical genetics, bioinformatics | Biochemistry and Molecular Biology |
| Molecular Biomedicine for Pathogenesis | | | |

Functional Biology

| Major Field of Study | Faculty | Research Fields | Affiliation (Department) |
|--|--|---|--------------------------|
| Major Field of Study | , | Research Fleids | Affiliation (Department) |
| Integrative Physiology | Professor Kenichi Ohki e-mail: kohki@m.u-tokyo.ac.jp tel:03-5841-3459 | Neural circuits and information processing in visual cortex, two-photon calcium imaging | Physiology |
| Cellular and Molecular Physiology | Professor Masanori Matsuzaki e-mail: mazkim@m.u-tokyo.ac.jp tel:03-5841-3467 | Prefrontal cortex, decision making, motor learning, BMI | Physiology |
| Neurophysiology | | | |
| Cellular and Molecular Pharmacology | Professor Kenzo Hirose e-mail: kenzoh@m.u-tokyo.ac.jp tel: 03-5841-3414 | Principles of neuronal functions, cell physiology, pharmacology, chemical biology | Pharmacology |
| Systems Pharmacology | Professor Hiroki R. Ueda e-mail: uedah-tky@umin.ac.jp tel: 03-5841-3415 | Systems and synthetic biology of sleep-wake cycles | Pharmacology |
| Structural Physiology | | | |

Pathology, Immunology and Microbiology

| Major Field of Study | Faculty | Research Fields | Affiliation (Department) |
|---------------------------------------|---|---|--------------------------|
| Pathology and Diagnostic Pathology | Professor Tetsuo Ushik e-mail: usikut-tky@umin.ac.jp tel:03-5841-3344 | Gastrointestinal pathology, diagnostic pathology | Pathology |
| | Professor Tappei Takad e-mail: tappei-tky@g.ecc.u-tokyo.ac.jp tel:03-3815-5411 (ex.30750) | Clinical Pharmacology, Clinical Pharmacokinetics, Lifestyle- related Diseases and Transporters | Pharmaceutical |
| | Associate Professor Daizo Koinun e-mail:koinuma@m.u-tokyo.ac.jp tel:03-5841-3359 | Research on signal transduction mechanism. Transcriptome analysis. | Pathology |
| Molecular Pathology | Professor Yasuhiro Yan email:yyamada@m.u-tokyo.ac.jp tel:03-5841-3585 | Dissecting epigenetic regulation in mammalian development and diseases | Pathology |
| | Associate Professor Yosuke Yama email:yoyamada@m.u-tokyo.ac.jp tel:03-5841-3411 | Thymic pathology, Experimental pathology | Pathology |
| Microbiology | Professor Makoto Take email:mtakeda@m.u-tokyo.ac.jp tel:03-5841-3408 | Pathogenicity of respiratory viruses | Microbiology |
| Microbiology | Associate Professor Hiroshi Kato email:hirokato@m.u-tokyo.ac.jp tel:03-5841-3404 | Host-virus interaction in paramyxovirus infection | Microbiology |
| Infection Control and Prevention | Professor Takeya Tsuts email:takeyatsutsumi@g.ecc.u-tokyo.ac.jj tel:03-3815-5411 (ex.35335) | i Molecular mechanism of pathogenesis in hepatitis virus infection | Microbiology |
| Immunology | Professor Hiroshi Takay e-mail: takayana@m.u-tokyo.ac.jp tel: 03-5841-3375 | Research on pathogenesis of autoimmune diseases and osteoimmunology | Immunology |
| Animal Resources | Professor Atsu Aiba e-mail: aiba@m.u-tokyo.ac.jp tel: 03-5841-3638 | Molecular mechanisms underlying neuronal development, Generation of mutant marmosets as model animals with psychiatric disorder | CDBIM – Animal Resources |

Radiology and Biomedical Engineering

| Major Field of Study | Faculty | Research Fields | Affiliation (Department) |
|---|---|---|---|
| Molecular Radiology | Associate Professor Noriko Hosoya e-mail: nhosoya@m.u-tokyo.ac.jp tei: 03-5841-3505 | Research on cancer treatment targeting DNA repair | CDBIM – Molecular Radiology |
| System Physiology | Associate Professor Kimiko Yamamoto e-mail: kyamamoto@m.u-tokyo.ac.jp tel: 03-5841-3564 | Mechanobiology, biomechanics, circulatory physiology | Biomedical Engineering |
| Biosystem Construction and Control | | | |
| | Professor Yasuteru Urano e-mail: uranokun@m.u-tokyo.ac.jp tel: 03-5841-3601 | Chemical biology (fluorescence-, sensitizer-, and luminescence- based probes) Molecular imaging, In vivo tumor imaging and therapy | Graduate School of Pharmaceutical Sciences |
| Chemical Biology and Molecular Imaging | Associate Professor Ryosuke Kojima e-mail: kojima@m.u-tokyo.ac.jp tel: 03-5841-3568 | Synthetic biology (engineering cells and extracellular vesicles), Chemical Biology (fluorescence probes), protein engineering, cancer imaging and therapy | Biomedical Engineering |
| Biomaterials and Medical devices | Professor Kanako Harada e-mail: kanakoharada@g.ecc.u-tokyo.ac.jp tel: 03-5841-6289 | Biomedical devices, Surgical robots, Surgical skill assessment | CDBIM – Biomedical devices |

Neuroscience

| Neuropathology | | | |
|-----------------------|---|--|--------------------|
| Neurochemistry | Professor Haruhiko Bito e-mail: hbito@m.u-tokyo.ac.jp tel: 03-5841-3559 | Molecular mechanisms underlying long-term memory storage and plasticity, signal transduction of neurons | Basic Neuroscience |
| Child Neuropsychiatry | | | |

Social Medicine

| Major Field of Study | Faculty | Research Fields | Affiliation (Department) |
|---|--|--|--|
| Preventive Medicine | Professor Shumpei Ishikawa e-mail: ishum-prm@m.u-tokyo.ac.jp tel: 03-5841-3434 | Cancer genomics, bioinformatics | Occupational, Environmental and Preventive Medicine |
| Microenvironmental and Metabolic Health Sciences | Professor Makoto Murakami e-mail: makmurak@m.u-tokyo.ac.jp tel: 03-5841-1431 | Biology of lipid metabolism in health science | CDBIM – Microenvironmental and Metabolic Health Sciences |
| Medical Informatics | Associate Professor Takeshi Imai e-mail:imai@m.u-tokyo.ac.jp tel: 03-5841-3454 Associate Professor Kayo Waki e-mail:kwaki-tky@m.u-tokyo.ac.jp tel: 03-5800-9129 | Medical AI, Medical bigdata analysis, Next-generation EHR, Standardization Mobile health, telemedicine, clinical study, clinical epidemiology | CDBIM – Biomedical Informatics Department of Biomedical Informatics |

Other Major Field

| Major Field of Study | Faculty | Research Fields | Discipline |
|--|--|---|--------------------------------|
| CDBIM: Center for Disease Biology and Integrative Medicine | Professor Yuichi Tei/ Ung-il Chung e-mail: tei@tetrapod.t.u-tokyo.ac.jp tel: 03-5841-8843 | Skeletal biology and regenerative medicine, biomaterials science | Graduate School of Engineering |
| | Associate Professor Hironori Hojo e-mail: hojo@g.ecc.u-tokyo.ac.jp tel: 03-5841-1427 | Skeletal biology and regenerative medicine | CDBIM – Clinical Biotechnology |
| Biomaterials and Medical devices | Professor Taichi Ito e-mail: itotaichi@g.ecc.u-tokyo.ac.jp tel: 03-5841-1425 | Biomaterials, Hydrogels, Particles, Tissue engineering, Drug delivery | Graduate School of Engineering |

CDBIM: Center for Disease Biology and Integrative Medicine The contents may be updated. Please refer to our website

 $\underline{\text{http://www.m.u-tokyo.ac.jp/daigakuin/apply/appguidemain.html}}$

for the latest version.

Cooperative Departments (Institute of Medical Science, Institute for Quantitative Biosciences)

| Major Field of Study | Faculty | | Research Fields | Affiliation (Department) |
|---------------------------------------|---------------------|---------------------|---|--|
| | Professor | Takashi Okada | Gene and cell therapy for neuromuscular disorders | IMSUT – Molecular and Medical Genetics |
| Molecular Biology | Professor | Makoto Nakanishi | Molecular biology of aging, Replication of non-genomic codes | IMSUT – Cancer Cell Biology |
| Structural Biology | Associate Professor | Naoki Horikoshi | Epigenetics, Mechanism of Higher-Order Chromatin Structure | IQB — Chromatin Structure and Function |
| | Professor | Katsuhiko Shirohige | Genome Structure and Function | IQB – Laboratory of Genome Structure and Function |
| | Professor | Teruhiro Okuyama | Social neuroscience, Autism spectrum disorder (ASD) | IQB – Research Center for Cellula Dynamics |
| Cellular Neurobiology | Associate Professor | Ryuichiro Nakato | Data-driven NGS analysis, detailed analysis of 3D structural data, Single-cell analysis | IQB — Computational Genomics |
| Pathology and Diagnostic Pathology | | | | |
| | Professor | Yoichi Furukawa | Elucidation of cancer development and progression mechanisms, genome analysis | IMSUT – The Advanced Clinical Research Center |
| | Professor | Yuji Yamanashi | Intracellular signal transduction mechanism and molecular pathogenesis of disease caused by its collapse | IMSUT – Genetics |
| | Professor | Tomoki Todo | Innovative cancer therapy development using genetically-engineered viruses | IMSUT – The Advanced Clinical Research Center |
| | Professor | Tatsuhiro Shibata | Genomic understanding of human disease | IMSUT-The Human Genome Center |
| Molecular Pathology | Professor | Mutsuhiro Takekawa | Regulatory mechanisms of cellular signaling pathways and their abnormalities in diseases | IMSUT—Cell Signaling & Molecular Medicine |
| | Professor | Tomoji Mashimo | Genome editing, humanized animals, and gene therapy | IMSUT – Laboratory Animal Research Center |
| | Professor | Emi Nishimura | Stem cell aging study for tissue regeneration | IMSUT—Aging and Regeneration |
| | Professor | Satoshi Yamazaki | Application of stem cell regulation research to cell therapy and gene therapy | IMSUT—Cell Regulation |
| | Associate Professor | Akane Yamauchi | Cellular signal transduction mechanism and its dysregulation in diseases | IMSUT – Genetics |
| | Associate Professor | Taeko Kobayashi | Adult neural stem cells and their quiescence regulation by proteostasis | IMSUT – Protein Metabolism |
| Surgical pathology | Professor | Hideki Taniguchi | Regenerative medicine and transplantation surgery | IMSUT – Regenerative Medicine |

| Microbiology | Professor | Tetsuro Matano | Elucidation of AIDS pathogenesis and vaccine development | IMSUT – AIDS Vaccine Development |
|-----------------------|---------------------|-----------------------|--|--|
| Microbiology | Associate Professor | Takeshi Ichinohe | Regulation of immune responses to influenza virus infection | IMSUT—International Research Center for Infectious Diseases |
| Infection Control and | Professor | Yasushi Kawaguchi | Research on mechanisms involved in the development of herpesviral pathogenicity | IMSUT – Molecular Virology |
| Prevention | Professor | Kei Sato | Systems virology and experimental virology | IMSUT – Systems Virology |
| | Professor | Atsushi lwama | Epigenetics of hematopoietic stem cells and hematopoietic malignancies | IMSUT –Division of Stem Cell and Molecular Medicine |
| | Professor | Ken Ishii | Basic and clinical studies of vaccine | IMSUT – Vaccine Science |
| | Professor | Reiko Shinkura | Interaction of mucosal IgA and gut microbiota, Mechanism of immunoglobulin diversification | IQB – Immunology and Infection Control |
| | Professor | Taku Okazaki | Molecular and cellular biology of autoimmunity and cancer immunity | IQB – Molecular Immunology |
| | Professor | Cevayir Coban | Host-pathogen interactions | IMSUT – Division of Malaria Immunology |
| | Associate Professor | Tokiko Nagamura-Inoue | Immunology and regenerative medicine of cord blood and cord-derived cells | IMSUT – Department of Cell Processing and Transfusion |
| | Associate Professor | Il-mi Okazaki | Molecular and cellular biology of autoimmunity and cancer immunity | IQB – Molecular Immunology |
| Neurochemistry | | | | |

IMSUT: The Institute of Medical Science IQB: Institute for Quantitative Biosciences

The contents may be updated. Please refer to our website https://www.m.u-tokyo.ac.jp/english/daigakuin/apply/appguidemain.html for the latest version.

Points to Note when Preparing the Admission Application Form (Master's Program of Medical Science)

* Read the Admissions Guide carefully before filling out the Application Form.

| | Section | Examples/ points to note etc. |
|---|--|---|
| | Field of your choice | · |
| | Professor of your choice choice | Check the attached 'List of Research Supervisors' before filling in this column. |
| | Name | Fill in your name in both \mathcal{IJJJ} (in Japanese phonetic writing) and |
| Application Form (front) | Curriculum Vitae | The CV should only contain details of university onwards (if you transferred to university from a junior college, etc. write the details of the college on the bottom line of the CV section). Applicants who have completed studies in a foreign country should fill in the 'Educational background in foreign countries' section. |
| | Employment history | If you cannot write your employment history in the space provided, write 'see attachment' and attach an A4 page outlining your entire work history. This section should only include details of full-time positions. * Resident physician experience should be listed as '(residency)', while part-time medical personnel experience should be listed as '(part-time)'. |
| Application | Email | Please make sure that you provide your email address or mobile phone number so that we can contact you in the event of any problems with your application documents. |
| Form | Emergency contact | If this is the same as the 'Current address' section, place a tick (\checkmark) in the box beside 'Same as current address'. |
| (back) | Student ID/ Research Student ID/ | This section should only be filled out by University of Tokyo students. |
| Statement of Reasons for applying the Master's Program of Medical Science | | Describe the reasons for selecting the Master's Program of Medical Science in two A4 pages, and write 'Statement of Reasons for applying the Master's Program of Medical Science' along with your name and page number at the top left of each page without stapling. |
| language al | of Japanese bility al students only) | International students who have taken the '日本語検定試験' (Japanese Language Examination) may instead submit a copy of their test certificate. |

Other important information

- Applications submitted after the application period will not be accepted under any circumstances.
 Therefore, please request any necessary school certificates etc. at the earliest possible date. If the certificate/s are not issued in time, you must contact the Graduate Student Affairs Section in advance (E-mail:in.m@gs.mail.u-tokyo.ac.jp).
- Details of the entrance exam schedule will be provided in the 'Examinee Notes' send after application.

Graduate Student Affairs Section, Graduate School of Medicine

Foreign Language Requirement for Master's Program Applicants Seeking Admission in April 2026

The Foreign Language (English) written examination is not administered to applicants for the Master's Program of the University of Tokyo Graduate School of Medicine. Instead, applicants are required to submit an official TOEFL or IELTS score report, as detailed below. Those who wish to be exempted from submitting TOEFL or IELTS scores must submit the required documents by the deadline, as detailed 3.NOTES below.

1. TOEFL score

| 1. | Acceptable | TOEFL-iBT, TOEFL iBT® Home Edition |
|----|--------------------|--|
| | TOEFL Scores | |
| 2. | Period of Validity | TOEFL scores earned after August 1, 2023 |
| 3. | Submission | Please request the ETS to forward an Official Score Report to the University of Tokyo Graduate |
| | Process (Step 1): | School of Medicine with the information below. |
| | Official Score | Between the time of your TOEFL application and the day before you take the test, please log in |
| | Report | to the page with your ETS personal account and arrange for an Official Score Report to be sent to |
| | | our Graduate School. Please enter the following code and other information when you do so. |
| | | DI (Designated Institution) Code: 8426 University of Tokyo Faculty MED |
| | | Division: Graduate Organization |
| | | Department: 42 - Medicine |
| | | - If you wish to use a past TOEFL-iBT score (within the validity period), please make the same |
| | | arrangement for sending the Official Score Report. |
| | | - In addition, please submit a screenshot or printout showing that the Official Score Report has |
| | | been arranged for direct delivery (e.g., a screenshot showing that the arrangements have been |
| | | made or a printout of the email confirming completion of the delivery procedure; the date of |
| | | the test and the above DI Code must be verified). Please enclose one copy with your |
| | | application and submit it during the application period. |
| | | - If you have completed the procedures before submitting your application, your application |
| | | will be accepted even if the Official Score Report arrives after the application deadline. |
| 4. | Submission | A PDF "Test Taker Score Report" will be available for download on your personal account page |
| | Process (Step 2): | 4-8 days after the test date. Please print out and enclose one copy of the PDF Test Taker Score |
| | Test Taker Score | Report with your application and submit it during the application period. |
| | Report | *Even if you have taken the TOEFL multiple times, only one copy of the score should be enclosed. |
| | | *For more information about scores, please refer to the following ETS webpage: |
| | | https://www.toefl-ibt.jp/test_takers/toefl_ibt/scores.html |
| 5. | Additional | If more than one Official Score Report is received by the Graduate School, the score noted in Part |
| | Information | 3, above, will be used. |
| | | TOEFL score reports will NOT be accepted in the situations described below. In such situations, |
| | | |

| | it | t will be assumed that the applicant has chosen not to take the Foreign Language (English) | |
|--|----|---|--|
| | ex | examination. | |
| | (1 | (1) The official Score Report from ETS is not received. | |
| | (2 | 2) The scores and dates of the examination on the copy of the Test Taker Score Report are not | |
| | id | dentical to those on the official Score Report. | |
| | (3 | 3) The official score is not from a test administered after August 1, 2023. | |
| | (4 | 4) Scores are submitted by methods other than those described in Parts 1 and 2 above, or are | |
| | sı | submitted by unauthorized means. | |

2. IELTS score

| 1. | Acceptable IELTS | IELTS (Academic Module); a Test Report Form for the IELTS (General Training Module) is |
|----|--------------------|--|
| | Scores | NOT acceptable. |
| 2. | Period of Validity | IELTS scores earned after August 1, 2023 |
| 3. | Submission | Together with the other application documents, submit a copy of the Test Report Form for the |
| | Process (Step 1): | IELTS (Academic Module) that was forwarded to the examinee by IELTS. |
| | Copy of Test | *For details, please refer to the IELTS website: http://www.eiken.or.jp/ielts/ . |
| | Report Form | *Even if you have taken the IELTS multiple times, only one copy of the score should be |
| | | enclosed. |
| 4. | Submission | Please request the IELTS office to forward a Test Report Form to the following address. |
| | Process (Step 2): | Graduate Student Affairs Section, |
| | Original Test | Graduate School of Medicine, The University of Tokyo |
| | Report Form | 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan |
| | | *The Test Report Form forwarded from the IELTS office will be accepted even if it arrives after |
| | | the application deadline, as long as the request was made before the application deadline. If |
| | | multiple Test Report Forms arrive at the Graduate Students Affairs Section from IELTS, the |
| | | score corresponding to the Test Report Form submitted by the examinee will be accepted. |
| 5. | Additional | IELTS score reports will NOT be accepted in the situations described below. In such situations, |
| | Information | it will be assumed that the applicant has chosen not to take the Foreign Language (English) |
| | | examination. |
| | | (1) The Test Report Form from the IELTS office is not received. |
| | | (2) The scores and dates of the examination on the copy of the Test Report Form are not identical |
| | | to those on the original Test Report Form. |
| | | (3) The Test Report Form is not from a test administered after August 1, 2023. |
| | | (4) Scores are submitted by methods other than those described in Parts 1 and 2 above, or are |
| | | submitted by unauthorized means. |

3. NOTES

Applicants who wish to be exempted from submitting scores should contact administrative staff (email: in.m@gs.mail.u-tokyo.ac.jp) and submit the required documents for review by June 6, 2025. The requirement to

submit TOEFL or IELTS scores may be waived if:

- (1) the applicant has earned or is anticipated to earn a bachelor's degree, or its international equivalent, from an institution in Australia, Canada, Ireland, New Zealand, the United Kingdom, or the United States where English is the primary language of instruction for the entire institution, not just the applicant's specific department or program,

 OR,
- (2) the applicant has earned or is anticipated to earn a bachelor's degree, or its international equivalent, from an institution not in the above countries, but where English is the primary language of instruction for the entire institution, not just the applicant's specific department or program. In this case, the applicant must provide by mail a certificate, issued by the institution, confirming the primary language of instruction.
- * The decision to exempt applicants from the Foreign Language (English) written examination is based on the primary language of instruction for their bachelor's program; the language of instruction for master's and doctoral programs is not considered.

How to Purchase Previous Graduate School of Medicine Exams

Previous entrance exam questions for the Graduate School of Medicine can be obtained from the "Bungakubu Fukusha Center".

(1) In-store purchases, (2) fax purchases, and (3) online purchases (bank transfer/cash on delivery only) are available. * Overseas shipping is not available.

For detailed information, please visit the following website.

https://www7b.biglobe.ne.jp/~printservice/

| Basic information on "Bungakubu Fukusha Center" | | | | |
|---|---|--|--|--|
| • | Tel: 03-3814-9301 E-mail: print@create-d.info | | | |
| Contact Information | Website (only in Japanese): https://www7b.biglobe.ne.jp/~printservice/ | | | |
| | 10:00 a.m 4 ÷ 00 p.m. on weekdays | | | |
| Business hours | * The office is closed on Saturdays, Sundays, and Holidays. | | | |
| Мар | https://www7b.biglobe.ne.jp/~printservice/access2.html (Basement Floor) | | | |

For queries regarding the Graduate School of Medicine's entrance examination, contact:

Graduate Student Affairs, Graduate School of Medicine, the University of Tokyo

E-mail: in.m@gs.mail.u-tokyo.ac.jp

Website: https://www.m.u-tokyo.ac.jp/english/daigakuin/apply/appguidemain.html

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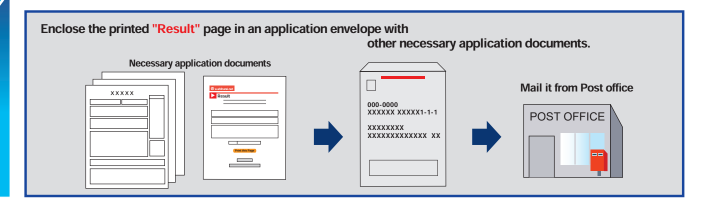
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1. Top Page Click "Examination Fee". Terms of Use and Please read the Terms of use and Personal Information Management. Personal Information Click "Agree" button located in the lower part of this page if you agree with these terms Management Click "Not agree" button located in lower part of this page if you do not agree with these terms. 3. School Selection Click "The University of Tokyo (Graduate Schools)". Read the information carefully and click "Next". 4. School Information 5. Category Selection Choose First to Fourth Selection and add to Basket. Check the contents and if it is OK, click "Next". Basket Contents Basic Information Input the applicant's basic information. Choose your credit card and click "Next". 8. Credit Card Information Input Credit Card Number (15 or 16-digits), Security Code and Expiration date. 9. Application Result All of your application information is displayed. Check and Click "Confirm".



Click "Print this page" button and print out "Result" page.

[NOTICE/FAQ]

During payment periods and application periods mentioned in the application documents, you can make a payment anytime. Please confirm from application documents and complete payment in time for the application period.

10. Credit Card Payment Completed

- On the last date of the payment period, please finish card settlement procedure by 11:00pm Japan time.
- A fee is added to Examination fee. For further info, please visit our website.
- Please note that refund is not possible once you have made a payment of Entrance examination fee.
- It is possible to use a card which carries a name different from that of the applicant. However, please make sure that the information on the basic information page is the applicant's information.
- Olf you did not print out "Result" page, you can check it later on Application Result page. Please enter "Receipt Number" and "Birth Date" to redisplay.
- Please directly contact the credit card company if your card is not accepted.

For questions or problems not mentioned here, please contact: