AY 2024 Entrance Examination Guideline for the Application Guide for Doctoral Program in Medicine

令和6(2024)年度 医学博士課程学生募集要項 入学試験案内

- Points to Note when Preparing the Admission Application Form
 (入学願書作成時の注意事項について)
- List of Supervisors
 (指導教員一覧)
- Regarding Foreign Language Examination
 (医学博士課程入試の外国語(英語)について)
- Past Exam (過去問について)

東京大学大学院医学系研究科 Graduate School of Medicine The University of Tokyo

Points to Note when Preparing the Admission Application Form (Doctoral Program of Medicine)

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

	Section	Examples/ points to note etc.
	Department of your choice Field of your choice Professor of your choice	Check the attached 'List of Research Supervisors' before filling in this column.
Application	Name	Fill in your name in both フリガナ (in Japanese phonetic writing) and 字氏名 (in English). Regarding your name in English, write down your name in accord with the name in your passport.
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 (back)	Emergency contact	If this is the same as the 'Current address' section, place a tick (\checkmark) in the box beside 'Same as current address'.
	Student ID/ Researcher ID	This section should only be filled out by University of Tokyo students.

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 Notess' after application. The exam times will be the same as in previous years, as listed below.
 - However, the times may be subject to change so check with the 'Examinee Notes'.
 - Specialized subject: 10:00 11:30 a.m.

2. Regarding the eligibility

- Please make sure to read the eligibility criteria in the application guidelines carefully, and check whether you fulfill the eligibility or need to undergo an eligibility review.
- Éligibility (7) will not be adapted and if a persons who have engaged or are expected in research for 2 years or more at a university or a research institute by March 31, 2023 <u>as a student</u>. For example, research that was conducted as a student in a master's program etc. will not be included in this provision and will be regarded as eligibility (8).
- If you have any unclear points, please feel free to contact us at 'in.m@gs.mail.u-tokyo.ac.jp'.

AY 2024 List of Research Supervisors (as of July 1, 2023)

School of Medicine

• Major fields of study and faculty

- (1) Applicants will be instructed by a faculty member (a professor or an associate professor) of the major to which they applied.
- (2) Applicants must contact that faculty member before applying.
- (3) The faculty and research areas of each major field of study are shown below. Faculty members due to retire at the end of this fiscal year may not be available to teach.
- (4) Abbreviations for departments are shown below. ED: Endowed Department, IMSUT: The Institute of Medical Science, IMCB: Institute of Molecular and Cellular Biosciences, IQB: Institute for Quantitative Biosciences, RCAST: Research Center for Advanced Science and Technology, and CDBIM: Center for Disease Biology and Integrative Medicine. IRCME: International Research Center for Medical Education. IIS: Institute of Industrial Science. RIKEN: Institute of Physical and Chemical Research

Molecular Cell Biology

Major Field of Study	Fact	ulty	Research Fields	Affiliation (Department)
Cell Biology	Professor	Yasushi Okada	Physical Biology of the Cell, Live Cell Imaging	Cell Biology and Anatomy
	Professor	Masahide Kikkawa	Molecular mechanisms of flagellar and ciliary motility	Cell Biology and Anatomy
Structural Biology	Associate Professor	Naoki Horikoshi	Molecular mechanisms of chromatin organization	IQB- Laboratory of Chromatin Structure and Function
	Project Associate Professor	Chieko Saito	Intracellular structural analysis by three-dimensional correlative light and electron microscopy	Laboratory for Cryo Electron Microscopy
	Professor	Shigeo Okabe	Molecular mechanisms for the formation and maintenance of central neural networks	Cell Biology and Anatomy
	Professor	Katsuhiko Shirohige	Genome Structure and Function	IQB—Laboratory of Genome Structure and Function
Cellular Neurobiology	Associate Professor	Teruhiro Okuyama	Behavioral Neuroscience, Social neuroscience, Autism spectrum disorder (ASD)	IQB — Research Center for Cellular Dynamics
	Associate Professor	Takashi Sutani	Structure and function of nuclear DNA, Bioinformatics	Genome Structure and Function
	Associate Professor	Ryuichiro Nakato	Data-driven computational genomics, 3D genome structure, Single-cell analysis	IQB – Laboratory of Computational Genomics
	Professor	Noboru Mizushima	Molecular mechanisms and physiological roles of autophagy	Biochemistry and Molecular Biology
	Professor	Makoto Murakami	Biology of lipid metabolism in health science	CDBIM – Microenvironmental and Metabolic Health Sciences
Molecular	Professor	Shinya Kuroda	Systems Biology, Trans(Multi)-Omics, Metabolic homeostasis and diseases	Graduate School of Science, Department of Biological Sciences
Biology	Professor	Takashi Okada	Gene and cell therapy, Virus vectors, Molecular pathogenesis of neuromuscular disorders	IMSUT –Molecular and Medical Genetics
	Professor	Makoto Nakanishi	Molecular biology of aging, Replication of non- genomic codes	IMSUT –Cancer Cell Biology
	Associate Professor	Ikuko Honda	Autophagy, Intracellular organelle dynamics, fluorescence microscopy, CLEM	Biochemistry and Molecular Biology
	Project Associate Professor	Genta Nagae	Genome, epigenome, Molecular oncology, Nucleic acid modifications analysis	RCAST – Genome Science and Medicine

	Professor	Yukinori Okada	large-scale genomics, statistical genetics, bioinformatics	Biochemistry and Molecular Biology
Genome Informatics	Project Professor	Yoshiya Oda	Proteomics, Metabolomics, Analytical Chemistry	Department of Lipidomics
	Associate Professor	Yoshihiro Kita	Lipid Biochemistry, Lipidomics	Life Sciences Core Facility
Physiological Chemistry and Metabolism	Professor	Youichiro Wada	Chromatin dynamics, vascular biology, development of nuclear medicine	Isotope Science Center
Advanced Structural Studies	Professor	Danev Radostin Stoyanov	Structural studies of membrane proteins by electron cryo-microscopy	Cell Biology and Anatomy
Molecular Biomedicine for Pathogenesis				
Biomedical Chemistry	Professor	Tomoyoshi Nozaki	Membrane traffic, phagocytosis, trogocytosis, and pathogenesis of infectious diseases	International Biomedical Sciences
Clinical Genome informatics	Coordinate Professor	Norihiro Kato	Medical genomics including genomics of multiu- factorial disease	Department of Genome informatics
Medical Lipid Science	Coordinate Professor	Hideo Shindou	Lipid biochemistry, Lipid biology, Relationship between Cellular membrane diversity and function	Department of Medical Lipid Science
Cancer Cellular Signaling	Coordinate Professor	Hiroyuki Mano	Molecular oncology, Oncogene, Cancer genomics	Department of Cancer Cellular Signaling

Functional Biology

	97			
Major Field of Study	Fac	ulty	Research Fields	Affiliation (Department)
Integrative Physiology	Professor	Kenichi Ohki	Neural circuits and information processing in visual cortex, two- photon calcium imaging	Physiology
Cellular and Molecular Physiology	Professor	Masanori Matsuzaki	Prefrontal cortex, decision making, motor learning, BMI	Physiology
Neurophysiology				Physiology
Cellular and Molecular Pharmacology	Professor	Kenzo Hirose	Principles of neuronal functions, cell physiology, pharmacology, chemical biology	Pharmacology
Systems Pharmacology	Professor	Hiroki Ueda	Systems and synthetic biology of sleep-wake cycles	Pharmacology
Structural Physiology				
Brain Functional Dynamics	Coordinate Professor		Principles of neuronal network formation, axon guidance, lipid neurobiology	Department of Brain Functional Dynamic

Pathology, Immunology and Microbiology

Major Field of Study	Faculty		Research Fields	Affiliation (Department)
	Professor	Tetsuo Ushiku	Gastrointestinal pathology, diagnostic pathology	Pathology
Pathology and Diagnostic Pathology	Professor		Clinical Pharmacology, Clinical Pharmacokinetics, Lifestyle- related Diseases and Transporters	Pharmaceutical
	Professor	Yoshinori Murakami	Molecular pathological study on development and progression of cancer	IMSUT – Molecular Pathology

	Associated Professor	Daizo Koinuma	Research on signal transduction mechanism. Transcriptome analysis.	Pathology
	Professor		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
Molecular Pathology	Professor	Tatsuhiro Shibata	Genomic understanding of human disease	IMSUT-The Human Genome Center
	Professor		Regulatory mechanisms of cellular signaling pathways and their abnormalities in diseases	IMSUT—Cell Signaling & Molecular Medicine
	Professor	Yasuhiro Yamada	Dissecting epigenetic regulation in mammalian development and diseases	Pathology
	Professor	Emi Nishimura	Stem cell aging study for tissue regeneration	IMSUT—Aging and Regeneration
Surgical Pathology	Professor	Hideki Taniguchi	Regenerative medicine and transplantation surgery	IMSUT – Regenerative Medicine
	Professor	Makoto Takeda	Pathogenicity of respiratory viruses	Microbiology
	Professor		Elucidation of AIDS pathogenesis and vaccine development	IMSUT – AIDS Vaccine Development
Microbiology	Project Professor	Misako Yoneda	Molecular biology and pathogenicity of paramyxoviruses	IIS — Virological Medicine
	Associated Professor	Hiroshi Kato	Host-virus interaction in paramyxovirus infection	Microbiology
	Associate Professor	Takeshi Ichinohe	Regulation of immune responses to influenza virus infection	IMSUT – International Research Center for Infectious Diseases
	Professor	•	Molecular mechanism of pathogenesis in hepatitis virus infection	Microbiology
Infection Control and Prevention	Professor		Research on mechanisms involved in the development of herpesviral pathogenicity	IMSUT – Molecular Virology
	Professor	Kei Sato	Systems virology and experimental virology	IMSUT – Systems Virology
	Professor	Hiroshi	Research on pathogenesis of autoimmune diseases and osteoimmunology	
	Professor	Kensuke Miyake	Pathogen recognition mechanisms in natural immunity, Toll-like receptors	IMSUT – Infectious Genetics
Immunology	Professor	Atsushi Iwama	Epigenetics of hematopoietic stem cells and hematopoietic malignancies	IMSUT –Stem Cell and Molecular Medicine
	Professor	Ken Ishii	Basic and clinical studies of vaccine	IMSUT – Vaccine Science
	Professor		Interaction of mucosal IgA and gut microbiota, Mechanism of immunoglobulin diversification	IQB – Immunology and Infection Control
	Professor		Molecular and cellular biology of autoimmunity and cancer immunity	IQB – Molecular Immunology

			-	
	Professor Associate Professor	Cevayir Coban Takeshi Nitta	Host-pathogen interactions T-cell development and repertoire selection	IMSUT – Division of Malaria Immunology Immunology
	Associate Professor	Noriko Komatsu	Elucidation of the mechanism of autoimmune diseases and development of novel therapies	Immnology
	Associate Professor	Shin-ichiro Saitoh	Molecular mechanism of the development of allergic diseases	IMSUT – Infectious Genetics
	Associate Professor		Immunology and regenerative medicine of cord blood and cord- derived cells	IMSUT – Cell Processing and Transfusion
	Associate Professor		Molecular and cellular biology of autoimmunity and cancer immunity	IQB – Molecular Immunology
	Project Associate Professor	Kazuo Okamoto	Study on interplay between skeletal and immune systems	Immunology
	Project Associate Professor	Hideyuki Yanai	Molecular mechanism of inflammation, immunity, and oncogenesis	RCAST- Immunology and Inflammatory disease control
Applied Pathology	Distinguish ed University Professor	Kohei Miyazono	Research on TGF-beta signaling	
Animal Resources	Professor	Atsu Aiba	Mouse molecular genetics, molecular neurobiology	CDBIM – Animal Resources
Tumor Pathology	Coordinate Professor	Yasushi Yatabe	Molecular mechanisms of thoracic malignancies	National Cancer Center
Molecular Oncology	Coordinate Professor	Toru Hirota	Mechanisms of chromosome instability in cancer cells	The Cancer Institute of JFCR
Infection Pathology	Coordinate Professor	Takaji Wakita	Elucidation of the molecular mechanisms involved in the development of bacterial/viral infections, and research and development of preventive vaccines and other preventive measures	National Institute of Infectious Diseases

Radiology and Biomedical Engineering

Major Field of Study	Fac	ulty	Research Fields	Affiliation (Department)
Diagnostic Radiology	Professor	Osamu Abe	Diagnostic Radiology (CT, MRI, neuroradiology)	Radiology
Radiotherapy	Associate Professor	Hideomi Yamashita	Therapeutic radiology, radiation oncology, radiotechnology, palliative medicine	Radiology
Nuclear Medicine	Associate Professor	Hidemasa Takao	Nuclear medicine (PET, SPECT, central nervous system), Radioimmunotherapy(RIT)	Radiology
System Physiology	Associate Professor	Kimiko Yamamoto	Mechanobiology, biomechanics, circulatory physiology	Biomedical Engineering
Chemical Biology and Molecular	Professor	Yasuteru Urano	Chemical biology (fluorescence-, sensitizer-, and luminescence-based probes) Molecular imaging, In vivo tumor imaging and therapy	Graduate School of Pharmaceutical Sciences
Imaging	Associated Professor	Ryosuke Kojima	Synthetic biology (engineering cells and extracellular vesicles), Chemical Biology (fluorescence probes), protein engineering, cancer imaging and therapy	Biomedical Engineering
Biosystem Construction and Control				
Integrativa	Professor	Katsutoshi Oda	Genome analysis, Oncology, Molecular targeted therapy	Biomedical Engineering
Integrative Genomics	Associate Professor	Aya Ushiku	Genome analysis, Oncology, Pathology	Biomedical Engineering

	Project Associate Professor		Cancer Genomic Medicine, Oncology, Pulmonary Medicine	Next Generation Precision Medicine
Biomaterials and Medical devices	Professor Associate		Biomaterials, Hydrogels, Particles, Tissue engineering, Drug delivery Biomedical devices, Surgical robots, Surgical skill	CDBIM – Biomaterials and Medical devices CDBIM – Biomaterials
	Professor	Harada	assessment	and Medical devices
Molecular Radiology	Associate Professor	Noriko Hosoya	Radiobiology, oncology	CDBIM – Molecular Radiology

Neuroscience

Neuroscience				
Major Field of Study	Fac	culty	Research Fields	Affiliation (Department)
Neuropathology	Professor	Takeshi Iwatsubo	Neuropathology and molecular pathology of Alzheimer's disease and Parkinson's disease	Basic Neuroscience
Neurochemistry	Professor	Toshiya Manabe	Molecular mechanisms underlying the plasticity of central synapses and higher brain functions such as memory and emotions	IMSUT – Neuronal Network
	Professor	Haruhiko Bito	Molecular mechanisms underlying long-term memory storage and plasticity, signal transduction of neurons	Basic Neuroscience
Neurobiology				Basic Neuroscience
Developmental Neuroscience				
Cognitive Neuroscience				
Systems Medical Neuroscience				
Sensory Motor	Associate Professor	Kenji Kondo	Rhinology, olfaction, facial nerve	Otorhinolaryngology and Head & Neck Surgery
Neuroscience	Associate Professor	Akinori Kashio	Otology, audiology, cochlear implant	Otorhinolaryngology and Head & Neck Surgery
	Professor	Kiyoto Kasai	Clinical psychiatry, neuroimaging, clinical neurophysiology	Clinical Neuroscience
Neuropsychiatry	Associate Professor	Seiichiro Jinde	Clinical psychiatry, molecular biology	Clinical Neuroscience
	Associate Professor	Shuntaro Ando	Clinical psychiatry, epidemiology in mental health, child and adolescent psychiatry	Clinical Neuroscience
	Professor	Tatsushi Toda	Clinical neurology, molecular pathogenesis and therapy for neurological diseases, medical genetics	Clinical Neuroscience
Neurology	Associate Professor	Wataru Satake	Neurology, Parkinson's disease, Neurodegenerative disease, Neurogenomics	Clinical Neuroscience
	Project Associated Professor		Neurology, Genetics, Clinical Trial	Precision Medicine Neurology
	Professor	Nobuhito Saito	Neurosurgery, basic research on cerebrovascular disorders, research on brain tumors	Clinical Neuroscience
Neurosurgery	Project Associate Professor		Medical image processing, surgical simulation, medical information processing	Medical Information Engineering
Child Neuropsychiatry	Associate Professor	Yukiko Kano	Child and Adolescent Psychiatry, Developmental disorders	Integrative Medical Neuroscience
Biomedical Neural Dynamics		Masanori Murayama	Toward understanding circuit mechanisms of somatosensory perception and memory consolidation	RIKEN-Biomedical Neural Dynamics
Social Medicine)			-
Major Field of Study	Facu	ılty	Research Fields	Affiliation (Department)

Preventive	Professor	Shumpei Ishikawa	Preventive medicine, genomics, bioinformatics, machine learning	Occupational, Environmental and
Medicine	Associate Professor		Molecular preventive medicine, immunogenomics, molecular biology	Preventive Medicine
Public Health	Professor	Takahiro Higashi	Health services research, health policy and management, quality of care, survey research	Occupational, Environmental and
	Associate Professor	Inada	Epidemiology, injury prevention, health policy, program evaluation	
Forensic	Professor	Hirotaro Iwase	Forensic pathology, Forensic toxicology	Forensic Medicine
Medicine	Associate Professor	Makino	Forensic radiology, Forensic pathology	
	Professor	Kazuhiko Ohe	Medical bigdata analysis, Medical AI, Next-generation EHR, Heathcare information, Standardization	Biomedical Informatics
Biomedical	Associate Professor	Takeshi Imai	Medical AI, Medical bigdata analysis, Standardization	CDBIM –Department of Biomedical Informatics
Informatics	Associate Professor		m-Health,self management of disease using ICT, Health date management	Biomedical Informatics
	Project Associate Professor		Medical AI, Natural Language Processing in Healthcare, Genome Informatics	Department of Artificial Intelligence in Healthcare
Microenvironm ental and Metabolic	Professor	Makoto Murakami	Biology of lipid metabolism in health science	CDBIM – Microenvironmental and
Health Sciences	Associate Professor		Environmental toxicology, impacts of environmental pollutants on the next generations, endocrine disrupting chemical substances	Metabolic Health Sciences
(Health Communicatio n)	Professor Associate	Takahiro Kiuchi Tsuyoshi	Health Communication, medical information network	Public Health – Health Communication
11)	Professor	Okuhara	Health Communication, behavior change	
(Clinical Information Engineering)	Professor	Hiroshi Oyama	Medical data mining/simulation/virtual reality	Public Health – Clinical Information Engineering
(Social and Preventive Epidemiology)				
(Mental Health)	Professor		Public mental health, Mental Health Epidemiology, Perinatal Mental Health, Traumatic stress, Resilience	Public Health — Menta Health
(Health and Social Behavior)	Professor		Health sociology, health education and communication, social determinants of health	Public Health – Health and Social Behavior
(Biomedical Ethics)	Associate Professor		Biomedical Ethics, Clinical Ethics, Clinical Ethics Consultation, Decision-making Process Model	Public Health <i>—</i> Biomedical Ethics
(Clinical Epidemiology and Health Economics)	Professor	Hideo Yasunaga	Clinical epidemiology, designing clinical research, large healthcare database, causal inference, health economics, health technology assessment	Public Health—Clinical Epidemiology and Health Economics
Cancer Control Policy and Research	Coordinate Professor	Takahiro Higashi	Health services research in cancer control and care, quality of cancer care, policy research, program evaluation, survey research	National Cancer Center
Cancer Epidemiology	Coordinate Professor	Manami Inoue	Descriptive epidemiology, analytic epidemiology (cohort and case-control studies, pooled analysis), evidence-based risk evaluation (systematic review and meta-analysis), attributable causes of cancer, cancer prevention research	National Cancer Center
Cancer Communication				

Internal Medicine

Major Field of Study	Faculty	Research Fields	Affiliation (Department)	
-------------------------	---------	-----------------	--------------------------	--

	Associate	Masaru	Cardiology	Advanced Medical Center
	Professor Project Associate Professor	Hatano Eiisuke Amiya	Cardiology	for Heart Failure Department of Therapeutic Strategy for Heart Failure
Cardiovascular Medicine	Project Associate Professor	Katsuhito Fujiu	Cardiology	Departent of Advanced Cardiology
	Project Associate Professor	Ruri Kaneda	Cardiology, molecular cardiology	Clinical Research Promotion Center
	Project Associate Professor	Seitaro Nomura	Cardiovascular Medicine, Precision Cardiology	Department of Frontier Cardiovascular Science
Vascular Biology				
Respiratory Medicine	Project Associate Professor	Hidenori Kage	Respiratory Medicine	Internal Medicine Integrative Genomics
	Professor	Mitsuhiro Fujishiro	Gastroenterology, Gastrointestinal endoscopy	Internal Medicine
	Professor	Narikazu Boku	Gastroenterology, Gastrointestinal oncology	IMSUT – Oncology and General Medicine
Castroontorolo	Associate Professor	Nobutake Yamamichi	Gastroenterology, Gastrointestinal endoscopy, Preventive medicine, Molecular oncology	Preventive Medicine Center
Gastroenterolo gy	Associate Professor	Yosuke Nakai	Gastroenterology, Gastrointestinal endoscopy, Pancreatitis/ pancreatic cancer	Department of endscopy and surgery
	Associate Professor	Yoshihiro Hirata	Gastroenterology	IMSUT — Advanced Genome Medicine
	Project Associate Professor	Yosuke Tsuji	Gastroenterology, Gastrointestinal endoscopy	Next-generation Endoscopic Computer Vision
	Professor		Nephrology, renal replacement therapy, regulation of erythropoietin, oxygen biology	Internal Medicine
	Associate Professor	Hiroshi Nishi	Nephrology, Leukocyte biology, Clinical epidemiology	Internal Medicine
Nephrology	Project Professor	Reiko Inagi	Renal fibrosis, Organelle stress, Renal lipid metabolism	Department of Pathophysiology of chronic kidney disease
	Associate Professor	Tatsuya Maruyama	Nephrology, hypertension, clinical genetics, clinical pharmacology, medical research and development	Clinical Research Promotion Center
Endocrinology	Professor	Masaomi Nangaku	Endocrinology, hypertension, renin-angiotensin-aldosterone system	Internal Medicine
Endocrinology	Associate Professor	Noriko Makita	Endocrinology, hypertension	Internal Medicine
Metabolism and nutrition	Professor	Toshimasa Yamauchi	Diabetes, metabolism and nutrition, genomics and epigenomics of diabetes、exercise · sportology	Internal Medicine
	Associate Professor	Nobuhiro Shojima	Diabetes, metabolism and nutrition, genomics of diabetes	Internal Medicine
	Professor	Mineo Kurokawa	Hematopoietic malignancies, hematopoietic stem cells, clinical hematology/oncology	Internal Medicine
Hematology and Oncology	Professor	Fumitaka Nagamura	Oncologic drugs development and translational research	IMSUT– Advanced Medicine Promotion
and Oncology	Professor	Susumu Goyama	Hematopoietic Malignancies, Molecular Oncology	Graduate School of Frontier Sciences
	Professor	Yasuhito	Hematopoietic Malignancies, Genomic Oncology	IMSUT-Hematopoietic

		Nannya		Disease Control
	Project Professor Professor	Satoshi Takahashi Keishi	Hematopoietic stem cell transplantation, Transplant immunology, Virus-specific cellular therapy Clinical immunology, immunopathogenesis of autoimmune	IMSUT – Clinical Precision Research Platform Internal Medicine
Allergy and Rheumatology	Associate Professor	Fujio Motohisa Yamamoto	diseases Clinical immunology and research on immune-mediated diseases	IMSUT – Rheumatology
	Professor	Hiroshi Yotsuyanagi	Infectious diseases, viral hepatitis, HIV infection	IMSUT – Infectious Diseases
Infectious Diseases	Professor	Takeya Tsutsumi	Infectious diseases, viral hepatitis, HIV infection	Internal Medicine
	Associate Professor	Shu Okugawa	Infectious diseases, bacterial infection	Internal Medicine
Stress Sciences and Psychosomatic Medicine	Associate Professor	Kazuhiro Yoshiuchi	Stress sciences and psychosomatic medicine, behavioral medicine	Internal Medicine
Clinical Laboratory Medicine	Professor	Makoto Kurano	Laboratory medicine, bioactive lipids, mass spectrometry	Clinical Laboratory Medicine and Pathology
Transfusion Medicine	Professor	Hitoshi Okazaki	Transfusion Medicine, Allergology, Respiratory Medicine	Transfusion Medicine and Immunohematology
Clinical Biotechnology	Professor	Yuichi Tei/Ung-il Chung	Skeletal biology and regenerative medicine, biomaterials science	Engineering — Bioengineering
Diotoonniology	Associate Professor	Hironori Hojo	Skeletal biology and regenerative medicine, biomaterials science	CDBIM – Clinical Biotechnology
Medical	Professor	Masato Eto	Medical Education, Medical Simulation	IRCME
Education Studies	Professor	Takashi Moritoyo	Regulatory Science, Clinical Pharmacology, Neurology	Clinical Research Promotion Center
Molecular Diabetology	Professor	Kohjiro Ueki	Homeostatic control by responses to feeding and fasting, Development of novel therapeutic strategies for diabetes	National Center for Global Health and Medicine

Reproductive, Developmental and Aging Science

Major Field of Study	Faculty		Research Fields	Affiliation (Department)
Reproductive Endocrinology	Professor Yasushi Hirota		Gynecologic oncology, reproductive medicine, gynecologic laparoscopic surgery, gynecologic endocrinology	Obstetrics and Gynecology
Gynecological Oncology	Professor	Yutaka Osuga	Reproductive medicine, gynecologic laparoscopic surgery, gynecologic endocrinology	Obstetrics and Gynecology
Perinatal Medicine				Obstetrics and Gynecology
Molecular	Professor	Yutaka Osuga	Reproductive medicine, gynecologic laparoscopic surgery, gynecologic endocrinology	Obstetrics and Gynecology
Cellular Reproductive Medicine	Associate Professor	Osamu Hiraike	Reproductive medicine, gynecologic laparoscopic surgery, gynecologic endocrinology, Urogynecology	Obstetrics and Gynecology
	Associate Professor	Miyuki Harada	Reproductive medicine, gynecologic laparoscopic surgery, gynecologic endocrinology	Obstetrics and Gynecology
Pediatrics	Professor	Motohiro Kato	Pediatrics, Pediatric Hematology/Oncology, Genomic medicine	Pediatric Sciences
	Associate Professor	Yutaka Harita	Pediatrics, Pediatric Nephrology	Pediatric Sciences
Developmental	Professor	Naoto Takahashi	Pediatrics, Neonatology	Pediatric Sciences
Pediatrics	Associate Professor	Hikoro Matsui	Pediatrics, Pediatric intensive care, Fetal Cardiology	Pediatric Sciences
Pediatric	Professor	Jun Fujishiro	o General pediatric surgery, neonatal surgery, pediatric Pediatric Science	

Surgery			endoscopic surgery	
Pediatric Oncology	Professor	Motohiro Kato	Pediatrics, Pediatric Hematology/Oncology, Genomic medicine	Pediatric Sciences
	Professor	Masahiro Akishita	Geriatric medicine, geriatric cardiology, arteriosclerosis, geriatric pharmacy	Aging Sciences
Geriatrics	Associate Professor	Sumito Ogawa	Geriatric medicine, endocrinology, bone metabolism, arteriosclerosis, dementia, sarcopenia	Aging Sciences
	Professor	Masato Eto	Geriatric medicine, geriatric cardiology, arteriosclerosis, thrombosis, vascular biology, sarcopenia	Aging Sciences
Aging Research	Professor	Masahiro Akishita	Geriatric medicine, geriatric cardiology, arteriosclerosis, geriatric pharmacy	Aging Sciences
Health Policy for Children and Families	Coordinate Associate Professor	Naho Morisaki	Perinatal/Pediatric Epidemiology and Health Policy Research	National Center for Child Health and Development
Medical Science for Life and Aging	Coordinate Professor	Satoshi Inoue	Aging Science and Medicine, endocrinology, metabolism, molecular oncology	Tokyo Metropolitan Institute of Gerontology

Surgical Science

Surgical Science				
Major Field of Study	Faculty		Research Fields	Affiliation (Department)
Thoracic Surgery	horacic Surgery Associate Masaaki Professor Sato		Thoracic Surgery, Lung Transplantation	Surgery
	Professor	Minoru Ono	Adult cardiac surgery, heart transplantation, ventricular assist device	Surgery
Cardiovascular Surgery	Project Professor	Jun Yamashita	Cardiac regeneration, stem cells, extracellular vesicle	Surgery
	Associate Professor	Yasutaka Hirata	Pediatric cardiac surgery, heart transplantation, ventricular assist device	Surgery
Gastrointestinal	Professor	Yasuyuki Seto	Gastrointestinal surgery (esophagus/stomach)	Surgery
Surgery	Associate Professor	Sachiyo Nomura	Gastrointestinal surgery (esophagus/stomach), molecular and cellular biology, oncogenesis	Surgery
Hepatobiliary Pancreatic Surgery	Professor	Kiyoshi Hasegawa		Surgery
Urology	Professor	Haruki Kume	Urologic surgery, endoscopic surgery, robotic surgery, renal failure	Surgery
Artificial Organ and	Professor	Kiyoshi Hasegawa	Liver transplantation, tissue transplantation	Surgery
Transplantation	Associate Professor	Nobuhisa Akamatsu	Liver transplantation, tissue transplantation	Surgery
	Professor	Soichiro Ishihara	Gastrointestinal surgery (large intestine), Inflammatory bowel disease	Surgery
Surgical Oncology	Professor	Dai Shida	Gastrointestinal surgery (large intestine)	IMSUT – Surgery
	Associate Professor	Hiroaki Nozawa	Gastrointestinal surgery (large intestine), Inflammatory bowel disease	Surgery
Vascular Surgery	Associate Professor	Katsuyuki Hoshina	Vascular surgery	Surgery
Breast and Endocrine Surgery	Associate Professor	Masahiko Tanabe	Breast and endocrine surgery	Surgery
Dermatology	Professor	Shinichi Sato	Scleroderma, autoimmunity, B lymphocyte immunology, cell adhesion molecules	Sensory and Motor System Medicine
Plastic and Reconstructive	Professor	Mutsumi Okazaki	Facial Paralysis, Microsurgery, Wounds Healing	Sensory and Motor System Medicine
Surgery	Associate Professor	Shimpei Miyamoto	Microsurgery, Head and Neck Reconstruction, Breast Reconstruction, Limb Reconstruction	Sensory and Motor System Medicine
Oral and	Professor	Kazuto Hoshi	Oral surgery, bone and cartilage biology, regenerative	Sensory and Motor

Maxillofacial			medicine	System Medicine
Surgery				System medicine
	Project	Astuhiko		
	Professor	Hikita	engineering Cleft lin and polate. Dontal implant, law defermity	biology
	Associate Professor	Hideto Saijo	Cleft lip and palate, Dental implant, Jaw deformity, Regenerative medicine	Sensory and Motor System Medicine
	Professor	Sakae	Joint surgery, rheumatoid arthritis, bone metabolism	Sensory and Motor
		Tanaka		System Medicine
Orthopaedic Surgery	Associate Professor	Taku Saito	Osteoarthritis, Osteoporosis, Bone and cartilage biology, Stem cell biology, Regenerative medicine	Sensory and Motor System Medicine
	Associate Professor	Yasushi Oshima	Spinal disorders, Osteoporosis, Biomechanics, Pain	Sensory and Motor System Medicine
	Professor	Makoto Aihara	Glaucoma, Neurobiochemistry, Ocular Pharmacology	Sensory and Motor System Medicine
	Associate Professor	Megumi Honjo	Glaucoma, Neurobiochemistry, Ocular Pharmacology	Sensory and Motor System Medicine
Ophthalmology	Associate Professor	Takashi Miyai	Corneal transplantation, Corneal topography, Regenerative medicine, Genomic medicine	Sensory and Motor System Medicine
	Associate Professor	Ryo Obata	age-related macular degeneration and allied diseases, retinal vascular diseases, fundus diagnostic imaging, and image analysis	Sensory and Motor System Medicine
	Associate Professor	Kenji Kondo	Olfaction, facial nerve, Otorhinolaryngology and Head & Neck Surgery	Sensory and Motor System Medicine
Otorhinolaryngology and Head & Neck Surgery	Associate Professor	Akinori Kashio	Othology, audiology, cochlear implant	Sensory and Motor System Medicine
	Associate Professor	Rumi Ueha	Logopedics, Swallowing and dysphagia, Tracheoesophagology, Olfactory Disorder	Sensory and Motor System Medicine
	Professor	Toru Ogata	Locomotive rehabilitation, Neurobiochemistry, Disability	Sensory and Motor
Rehabilitation			Science	System Medicine
Medicine	Associate professor	Sayaka Fujiwara	Pediatric rehabilitation, Prosthetics and Orthotics, Sports medical science	Department of Rehabilitation Medicine
	Professor		Anesthesiology, vital care medicine, sepsis, postoperative innate immunity	Vital Care Medicine
Anesthesiology	Associate Professor	Masahiko Sumitani	Pain Medicine, Palliative Medicine, Anesthesiology Affiliation	Vital Care Medicine
Emergency and	Professor	Kent Doi	Emergency and Critical Care Medicine Sepsis, multiple organ failure	Vital Care Medicine
Critical Care Medicine	Associate Professor	Takehiro Matsubara	orthopaedic trauma	Vital Care Medicine
Operating room management and surgical metabolism	Professor	Kazuhiko Fukatsu	Surgical nutrition and metabolism, surgical infection, shock, gut immunity	Surgical Center
Palliative Medicine	Associate Professor	Masahiko Sumitani	Pain Medicine, Palliative Medicine, Anesthesiology Affiliation	Vital Care Medicine

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.

Notice Regarding Foreign Language (English) Examinations for Entrance to the Doctoral Program in Medicine

<u>* This is the entrance examination information for admission in April 2024.</u>

The University of Tokyo does not administer a separate test of English proficiency to applicants for the Doctoral Program in Medicine, Graduate School of Medicine. However, because the Doctoral Program in Medicine seeks to train students who are willing and able to act as international leaders in all fields of medicine, proficiency in English is important and expected to exceed a TOEFL-iBT score of 60 upon admission to the program. Applicants with a TOEFL-iBT score lower than 60 at the time of application are eligible to apply to the program and take the examination.

All applicants must submit official TOEFL score reports, as described below, unless they are exempt, as detailed in the NOTES section, below. Those who believe they are exempt from submitting a TOEFL score report should contact us by email at *in.m@gs.mail.u-tokyo.ac.jp*.

1.	Valid TOEFL	TOEFL-iBT, TOEFL iBT® Home Edition
	Scores	
2.	Period of Validity	TOEFL scores for tests taken on or after October 1, 2021 are valid.
3.	Submission Process (Step 1): Test Taker Score Report (Examinee Score Report)	 Together with the other application documents, please submit the following documents: ✓ A copy of the Test Taker Score Report sent to the examinee by Educational Testing Service (ETS) ✓ A screen copy of the application result for the Institutional Score Report that shows the date of the application to ETS
4.	Submission Process (Step 2): Institutional Score Report	 Please request ETS to forward the Institutional Score Report to <u>The University of Tokyo</u> <u>Faculty of Medicine</u> with the following information DI (Designated Institution) Code: 8426 Division: Graduate Organization Department: 42(Medicine) ✓ When making the request, do not use "The University of Tokyo" or the DI code for other graduate schools of the University of Tokyo. ✓ The "Institutional Score Report" will be accepted even if it arrives after the application deadline, as long as the request has been made prior to the application. If multiple Institutional Score Reports arrive at the Graduate Students Affairs Section, the score that is identical to the Test Taker Score Report will be accepted. ✓ For details, please refer to the TOEFL website at https://www.ets.org/jp/toefl/.

5.	Cautions	Please note that TOEFL scores will NOT be accepted in the situations described below. In	
		such situations, the applicant will be assumed not to have taken the foreign language	
		(English) examination.	
		(1) The Institutional Score Report from ETS is not received.	
		(2) The examination dates and scores noted on the Test Taker Score Report are not	
		identical to those on the Institutional Score Report.	
		(3) The official score is from a test administered before October 1, 2021.	
		(4) Scores are submitted by methods other than those described in #1 and #2 above or	
		by unauthorized means.	

NOTES

(1) You may be exempted from submitting an English score if you are a non-Japanese national and have completed or are expected to complete an 18-year school education (primary, secondary, and tertiary education) in which the final field of study is medicine, dentistry, pharmacy, or veterinary medicine in a country in which the primary language of instruction is English. All educational institutions attended must be accredited educational institutions in that country.

If you believe you qualify for this exemption, please notify us by email at *in@m.u-tokyo.ac.jp* by June 30, 2023.

(2) If for some reason you cannot submit any of the score reports described above, email us by June 30, 2023 at *in.m@gs.mail.u-tokyo.ac.jp* to explain your situation.

How to Purchase Previous Graduate School of Medicine Exams

Previous entrance exam questions for the Graduate School of Medicine can be obtained from the Tokyo Society of Medical Sciences (TSMS).

I. List, type, and cost of previous exam questions

II. How to purchase

① To purchase directly from TSMS: see TSMS map and business hours below.

^② For delivery by postal mail: see 'How to fill out the Payment Transfer Form' below.

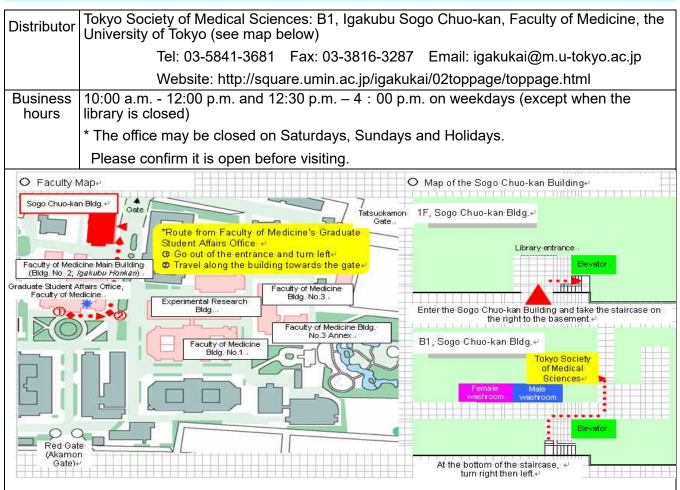
I. List of previous exam questions

Graduate School of Medicine List of previous exam questions (no minimum purchase volume)

Program/ Course	Year of Admission	Price
Doctor of Medicine	2014 – 2020, 2023	¥1,100/ year
Doctor of Health Sciences & Nursing (Exam. in Feb.)	2013 – 2020	¥330/ year
Doctor of Health Sciences & Nursing (Exam. in Aug.)	2010-2012, 2014, 2017	¥330/ year
Master of Medical Science	2016 – 2023	¥330/ year
Master of Health Sciences & Nursing	2013 – 2020	¥1,100/ year
Master of International Health	2014 – 2020, 2023	¥440/ year
Master of Health Sciences & Nursing (Public Health Nursing Course & Nursing Course)	2013 – 2020	¥330/ year
School of Public Health (SPH; professional degree course)	2015 – 2020, 2022, 2023	¥1,100/ year

II. How to purchase

① To purchase directly from TSMS:



^② For delivery by postal mail (payment by postal transfer):

- 1. Fill out and submit a Payment Transfer Form (払込取扱票; *haraikomi toriatsukaihyo*) at the post office (see below) to transfer the required payment.
- 2. The exam question booklets will be mailed to you upon receipt of the payment.

	How to fill out the Payment Transfer Form					
Account Number	00150-2-639261					
Subscriber	Transcription Department, Tokyo Society of Medical Science					
Transfer Amount	Enter the total of ① and ②.					
	 ① Question booklet fee *See the 'Price' column in 'I. List of previous exam questions' on the previous page. 					
	+					
	② Postage: ¥550 (includes *For overseas orders, the postage fee is ¥3,000.					
	handling fee)					
Correspo ndence	Be sure to enter the 'Program/Course', 'Year of Admission' and e-mail address in the					
column	correspondence column.					
	Example (1) of how to fill in the correspondence column:					
	Doctor of Medicine: 2014 -2020,2023 ¥8,800 (¥1,100 x 8 years' worth of exam					
	Postage (including handling) ¥550 Total ¥9,350					
	Example (2) of how to fill in the correspondence column:					
	Master of Medical Science: 2016 -2020 ¥1,650 (¥330 x 5 years' worth)					
	Master of Health Sciences & Nursing: 2016 -2018 ¥3,300 (¥1,100 x 3 years' worth)					
	Postage (including handling)¥550Total ¥5,500					
Points to note	- Please retain your payment slip (i.e., certificate of receipt; 受領証; <i>uketorisho</i>) until the delivery arrives.					
	 Please make a note in the correspondence column if the person making the transfer is not the intended recipient of the exam question booklets. 					
	- For overseas orders, the postage fee is ¥3,000 (includes handling).					
Others	Pease address any queries to the following address:					
	Tokyo Society of Medical Sciences					
	Faculty of Medicine, the University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-					
	0033					
	Tel: 03-5841-3681 Fax: 03-3816-3287 E-mail: igakukai@m.u-tokyo.ac.jp					
	Website: http://square.umin.ac.jp/igakukai/02toppage/toppage.html					

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

Graduate Student Affairs, Faculty of Medicine, the University of Tokyo Tel: 03-5841-3309 (9:00 a.m. - 5:00 p.m. weekdays) Email: in.m@gs.mail.u-tokyo.ac.jp

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

(Graduate school entrance exam information)

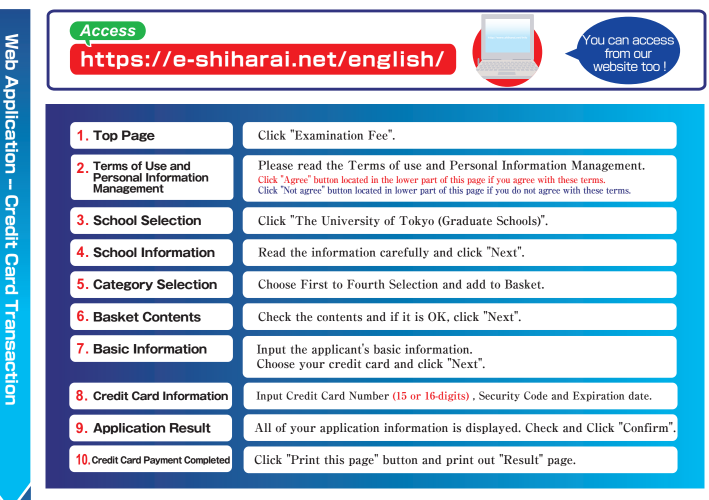
THE UNIVERSITY OF TOKYO (Graduate Schools) How to make a Payment of Examination Fee by Credit Card

24 hours a day, 365 days a year, you can pay anytime! Easy, Convenient and Simple!

VISA

JCB

You can make a payment with your Credit Card



Enclose the printed "Result" page in an application envelope with

other necessary application documents. Necessary application documents Mail it from Post office XXXXX 000-0000 XXXXXX XXXX1-1-1 POST OFFICE xxxxxxx xxxxxxxxx xx

[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.
- 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.
- If 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 :

Tel : +81-3-5952-9052 (24 hours everyday) **E-Service Support Center**

Credit Card Transaction

Application