AY 2026 Guidance for prospective students

Major	Date & duration	Venue	Information for students					
	Doctoral Program in Medicine							
Molecular Cell Biology	Shall not be held		Please refer to the following websites and directly contact laboratories. -Cellular Neurobiology: Prof. Shigeo Okabe http://synapse.m.u-tokyo.ac.jp/ -Structural Biology: Prof. Masahide Kikkawa http://structure.m.u-tokyo.ac.jp/ -Cell Biology: Prof. Yasushi Okada http://www.okada-lab.phys.s.u-tokyo.ac.jp/ -Advanced Structural Studies: Prof. Radostin Danev http://danevlab.m.u-tokyo.ac.jp/ -Molecular Biology: Prof. Noboru Mizushima http://molbiol.umin.jp/ -Genome Informatics: Prof. Yukinori Okada http://www.sg.med.osaka-u.ac.jp/index.html -Lipidomics: Project Prof. Yoshiya Oda http://lipidomics.m.u-tokyo.ac.jp -Microenvironnmental and Metabolic Health Science: Prof. Makoto Murakami https://limmhs.m.u-tokyo.ac.jp					
Functional Biology	1:30 p.m 3:30 p.m. Sat, 24 May 2025	Seminar Room 5. 13F, Experimental Reserch Bldg. The guidance will be offered by zoom too.	Participants with a keen interest in research are welcome to attend. Participation is open to all, regardless of graduating faculty. Those who will attend the guidance on zoom need to register in advance at the following website: https://sys-pharm.m.u-tokyo.ac.jp/nyushi2025/index.html [Research fields & laboratory supervisors] - Cellular and Molecular Physiology: Prof. Masanori Matsuzaki E-mail: mzakim@m.u-tokyo.ac.jp http://plaza.umin.ac.jp/~Matsuzaki-Lab/ -Integrative Physiology: Prof. Kenichi Ohki E-mail: kohki@m.u-tokyo.ac.jp http://physiol1.m.u-tokyo.ac.jp/ern24596/ - Cellular and Molecular Pharmacology: Prof. Kenzo Hirose E-mail: kenzoh@m.u-tokyo.ac.jp http://www.pharmacol.m.u-tokyo.ac.jp/ - Systems Pharmacology: Prof. Hiroki Ueda E-mail: hiro@m.u-tokyo.ac.jp http://sys-pharm.m.u-tokyo.ac.jp/ - Cerebral Dynamic Physiology Prof. Takamitsu Watanabe E-mail: takamitsu-watanabe@g.ecc.u-tokyo.ac.jp https://ircn.jp/en/mission/people/takamitsu_watanabe/ - Brain Functional Dynamicsy Assoc Prof. Aya Ishida E-mail: aya.ishida@riken.jp https://cbs.riken.jp/en/faculty/a.ishida/ Contact Professor Hiroki R. Ueda ADDRESS:7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033 TEL: 03-5841-3415 E-mail: uedah-tky@umin.ac.jp					

Major	Date & duration	Venue	Information for students
Major Pathology, Immunology & Microbiology	3:00p.m 6:00p.m. Sat, 24 May 2025	Seminar Room 5. 13F, Experimental Reserch Bldg.	The Department of Pathology, Immunology & Microbiology will hold an information session for the 2026 academic year for the Doctor Program in Medicine. For details, please visit the website of Pathology, Immunology & Microbiology. http://square.umin.ac.jp/PIM/invitation/ The Department of Pathology, Immunology & Microbiology (Head of Department: Professor Tetsuo Ushiku) actively engages in collaborative research with cooperative departments, namely the Institute of Medical Science (IMSUT) and the Center for Disease Biology & Integrative Medicine's Animal Research Section, supporting departments within the University of Tokyo, and postgraduate research organizations from affiliated universities; in addition to core departments within the Faculty of Medicine. [Core departments] -Human Pathology -Molecular Pathology -Microbiology -Infection Control and Preventio -Immunology -Applied Pathology [Supporting department]
			-U-tokyo Hospital [Cooperative departments] -Institute of Medical Science -Animal Research Section, Center for Disease Biology & Integrative Medicine -Research Center for Advanced Science and Technology -Institute for Quantitative Biosciences [Partner graduate school affiliated institution] -The Cancer Institute of The Japanese Foundation for Cancer Research (JFCR) -Research Institute of the National Cancer Center (NCC) -National Institute of Infectious Diseases (NIID) This guidance also serves as a presentation of research in each field. Please refer to the following websites and directly contact laboratories.
Radiology & Biomedical Engineering	6:00 p.m8:00 p.m. Thu, 12 June 2025	Reception Room 1F, Inpatient Bldg. A The University of Tokyo Hospital	Please refer to the following websites and directly contact laboratories. Radiology: http://www.ut-radiology.umin.ip/ System Physiology: http://square.umin.ac.jp/bme/research_Eng.html Chemical Biology and Molecular Imaging: http://cbmi.m.u-tokyo.ac.jp/eng/index.html Integrative Genomics: https://www.genome-htu.jp/ Molecular Radiology: https://www.cdbim.m.u-tokyo.ac.jp/en/research/laboratory07/ Biomedical Equipment and Biomaterial: https://www.cdbim.m.u-tokyo.ac.jp/itolab/index_english.html

Visit Neurosciences Program's URL: https://neurosci.umin.jp/or/index.html To traver offermation about individual Department's research actives. Please pre-register from the Neurosciences Program Web site. Direct at John agents of better to with requests via ornal to the aboratory in question. We likely toward to your anthusiastic Direct at John agents of better to with requests via ornal to the aboratory in question. We likely toward to your anthusiastic Direct at John agents of better to with requests via ornal to the aboratory in question. We likely toward to your anthusiastic Direct at John agents of better to with requests via ornal to the aboratory in question. We likely toward to your anthusiastic Direct at John agents of better to with requests via ornal to the aboratory in question. We likely toward to your anthusiastic Direct at John agents of better toward to your anthusiastic Direct at John agents of better toward to your anthusiastic Direct at John agents of better toward to your anthusiastic Direct at John agents of better toward to your anthusiastic Direct at John agents of better to with a propertion of the aboratory in question. We leave to the aboratory in question. We leave the aboratory in question with the aboratory in question. We leave the aboratory in question with the aboratory in question with the aboratory in question. We will also the aboratory in question. We leave the aboratory in question with the aboratory in question. We will also the better to the aboratory in question with the aboratory in question. We will also the aboratory in question. We leave the aboratory in question will be aboratory in question. We also the aboratory in question. We leave the aboratory in question. We leave the aboratory in question. We leave the aboratory in question. Direct all offermination Direct all offermination Direct all offermination Direct all offerminati	Major	Date & duration	Venue	Information for students
Neuroscience Neur	Sat, 31 May 202 [Final updates on to the second of the sec	Sat, 31 May 2025 [Final updates on the Guidance Session will be	Room S1304A 13F, Experimental Reserch be Bldg. The guidance will be offered	for more information about individual Department's research activities. Please pre-register from the Neurosciences Program Web site. Direct all other queries or laboratory visit requests via email to the laboratory in question. We look forward to your enthusiastic
Child Neurospechiatry: kokora-group@umin.ac.jp kondok-tyg@umin.ac.jp (Clinical Neuroscience) - Neurology: neuro-kyoku@umin.ac.jp (Clinical Neuroscience) - Neurology: neuro-kyoku@umin.ac.jp (Clinical Neuroscience) - Neurology: neuro-kyoku@umin.ac.jp (Neuropsychiatry: Prof. Kiyoto Kasai jim-psy@hu-tokyo.ac.jp (IRCN Unit Project Prof. Yukis Nagai yukie@ircn.jp (IRCN Unit Project Prof. Yukis Nagai yukie@ircn.jp (IRCN Unit Associate Prof. Zenas C. Chao zenasc.chao@ircn.jp Please check our website (to be updated)				-Neuropathology: kuwahara@m.u-tokyo.ac.jp -Neurochemistry: Prof. Haruhiko Bito hbito@m.u-tokyo.ac.jp [Joint Program] -Biomedical Neural Dynamics Prof. Masanori Murayama masanori.murayama@riken.jp -Neurological Sciences Associate Prof. Tatsuo Mano tatsuomano@ncnp.go.jp
Social Medicine 13:00 - 14:30 Sat, 31 May 2025 13:00 - 18:00 Sat, 31 May 2025 13:00 - 14:30 Sat, 31 May 2025 13:00 - 14:30 Sat, 31 May 2025 14:00 Sat, 31 May 2025 15:00 Sat, 31 May 2025 16:00 Sat, 31 May 2025 17:00 Sat, 31 May 2025 18:00 Sat, 32 May 2025 18:00 Sat, 32 May 2025 18:00 Sat, 32 May 2025 18:00		_		-Sensory Motor Neuroscience: Prof. Kenji Kondo kondok-tky@umin.ac.jp [Clinical Neuroscience] -Neurology: neuro-ikyoku@umin.ac.jp -Neurosurgery: Prof. Nobuhito Saito nsaito-nsu@m.u-tokyo.ac.jp -Neuropsychiatry: Prof. Kiyoto Kasai jimu-psy@h.u-tokyo.ac.jp IRCN Unit Project Prof. Yukie Nagai yukie@ircn.jp
Internal Medicine No admissions guidance is scheduled. Reproductive, Developmental & Aging No admissions guidance is scheduled.	Social Medicine		14F, Experimental Reserch	Please check our website (to be updated). https://www.m.u-tokyo.ac.ip/social-med/ -Preventive Medicine -Public Health -Forensic Medicine - Biomedical Informatics -Laboratory of Environmental Health Sciences, Center for Disease Biology and Integrative Medicine -Health Communication -Clinical Information Engineering -Clinical Epidemiology and Health Economics -Social and Preventive Epidemiology -Mental Health -Health and Social behavior -Biomedical Ethics
Developmental & Aging No admissions guidance is scheduled.	Internal Medicine	No admissions guidance is	s scheduled.	
Sciences		No admissions guidance is	s scheduled.	

Major	Date & duration	Venue	Information for students			
Master's Program/ Doctoral Program						
Health Sciences & Nursing		Tetsumon-Kinen Auditorium 14F, Experimental Reserch Bldg. & Online	Registration is required. Please register from the follow link. https://forms.gle/UQhTidqY7A6mxgXh6 For detailed information, please visit the website of department (http://hsn.m.u-tokyo.ac.jp/) or of each course. Individual guidance of some courses will be held after the guidance of department. For detailed information, please visit the website of each course.			
International Health	10:00 a.m 12:00 p.m. Sat, 17 May 2025	Webinar	To join the meeting, please register your name and email from the following link. Webex Webinar url will be sent to the registered email address. https://u-tokyo-ac-jp.zoom.us/meeting/register/aECedfkLS12DNnBASOkM4g Human Genetics Prof Akihiro Fujimoto afujimoto@m.u-tokyo.ac.jp Human Ecology Prof Masahiro Umezaki umezaki@humeco.m.u-tokyo.ac.jp Global Environmental Health Associate Prof Yoonhee Kim yoonheekim@m.u-tokyo.ac.jp Global Health Policy Prof Masahiro Hashizume hashizume@m.u-tokyo.ac.jp International Cooperation for Medical Education Dr Hirotaka Onishi onishi-hirotaka@umin.ac.jp Developmental Medical Sciences Prof Moi Meng Ling sherry@m.u-tokyo.ac.jp Biomedical Chemistry Prof Tomoyoshi Nozaki nozaki@m.u-tokyo.ac.jp			
Master's Program						
Medical Science	Sat, 24 May 2025 10:00 a.m. \sim 12:00 p.m.	Seminar Room 6. 13F, Experimental Reserch Bldg. and live streaming	Please check the following Web site. http://www.m.u-tokyo.ac.jp/mms/guidance.html			
Professional Degree Program						
Public Bealth	Sat, 31 May 2025	Tetsumon-Kinen Auditorium 14F, Experimental Reserch Bldg. &Online (Scheduled)	Information will be available on homepage of SPH too on April. HP: http://www.m.u-tokyo.ac.jp/sph/ Refer to each department websites for further information.			
Center for Disease Biology & Integrative Medicine						
Center for Disease Biology & Integrative Medicine	Center for Disease Biology No admissions guidance is scheduled (guidance shall be provided via a related department)					