

AY 2023 Guidance for prospective students

Major	Date & duration	Venue	Information for students
医学博士課程			
Molecular Cell Biology	1:00 p.m. - 3:00 p.m. Sat, 21 May 2022	Online	<p>Please refer the following link and register for participation in advance. The Zoom URL will be sent to your email address. https://docs.google.com/forms/d/e/1FAIpQLSc2-iOPCTq3J6Dz_IAndj1Q18oWXtngQqAkpJZLyVLWlf58jw/viewform</p> <p>The supervisors and websites for each research field are as follows; -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/ -Cellular Signaling: Prof. Yukinori Okada http://www.sg.med.osaka-u.ac.jp/index.html -Physiological Chemistry and Metabolism: Prof. Hiroki Kurihara http://bio.m.u-tokyo.ac.jp/home-j.html -Lipidomics: Project Prof. Yoshiya Oda http://lipidomics.m.u-tokyo.ac.jp -Microenvironmental and Metabolic Health Science: Prof. Makoto Murakami https://lmmhs.m.u-tokyo.ac.jp</p>
Functional Biology	1:30 p.m. - 3:30 p.m. Sat, 7 May 2022	Seminar Room 6. 13F, Experimental Reserch Bldg. The guidance will be offered by zoom too.	<p>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: http://sys-pharm.m.u-tokyo.ac.jp/nyushi2022/index.html</p> <p>【Research fields & laboratory supervisors】</p> <p>-Integrative Physiology: Prof. Kenichi Ohki E-mail: kohki@m.u-tokyo.ac.jp http://physiol1.m.u-tokyo.ac.jp/ern24596/</p> <p>-Neurophysiology: Prof. Masanobu Kano E-mail: mkano-tyk@m.u-tokyo.ac.jp http://plaza.umin.ac.jp/~neurophy/</p> <p>-Cellular and Molecular Physiology: Prof. Masanori Matsuzaki E-mail: mzakim@m.u-tokyo.ac.jp http://plaza.umin.ac.jp/~Matsuzaki-Lab/</p> <p>-Cellular and Molecular Pharmacology: Prof. Kenzou Hirose E-mail: kenzoh@m.u-tokyo.ac.jp http://www.pharmacol.m.u-tokyo.ac.jp/</p> <p>-Systems Pharmacology: Prof. Hiroki Ueda E-mail: hiro@m.u-tokyo.ac.jp http://sys-pharm.m.u-tokyo.ac.jp/</p> <p>-Brain Functional Dynamics: Prof. Hiroyuki Kamiguchi E-mail: hiroyuki.kamiguchi@riken.jp https://cbs.riken.jp/jp/faculty/h.kamiguchi/</p> <p>Contact Professor Hiroki R. Ueda ADDRESS:7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033 TEL : 03-5841-3415 E-mail : uedah-tyk@umin.ac.jp</p>

Major	Date & duration	Venue	Information for students
Pathology, Immunology & Microbiology	1:00p.m. - 4:00p.m. Sat, 21 May 2022	Online	<p>The Department of Pathology, Immunology & Microbiology (Head of Department: Professor Hiroshi Takayanagi) 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.</p> <p>【Core departments】</p> <ul style="list-style-type: none"> -Human Pathology -Molecular Pathology -Microbiology -Infection Control and Preventio -Immunology <p>【Supporting department】</p> <ul style="list-style-type: none"> U-tokyo Hospital <p>【Cooperative departments】</p> <ul style="list-style-type: none"> -Institute of Medical Science -Animal Research Section, Center for Disease Biology & Integrative Medicine -Research Center for Advanced Science and Technology -Institute for Quantitative Biosciences <p>【Partner graduate school affiliated institution】</p> <ul style="list-style-type: none"> -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)
Radiology & Biomedical Engineering	shall NOT be held		<p>Please refer to the following websites and directly contact laboratories.</p> <p>Radiology: http://www.ut-radiology.umin.jp/</p> <p>System Physiology: http://square.umin.ac.jp/bme/research_Eng.html</p> <p>Chemical Biology and Molecular Imaging: http://cbmi.m.u-tokyo.ac.jp/eng/index.html</p> <p>Integrative Genomics: https://www.genome-htu.jp/</p> <p>Molecular Radiology: https://www.cdbim.m.u-tokyo.ac.jp/en/research/laboratory07/</p> <p>Biomedical Equipment and Biomaterial: http://www.cdbim.m.u-tokyo.ac.jp/itolab/index_english.html</p>
Neuroscience	9:00 a.m. - 12:00 p.m. Sat, 28 May 2022 [Final updates on the Guidance Session will be announced at the Neurosciences Program's URL]	Room S1304A 13F, Experimental Reserch Bldg.	<p>Visit Neurosciences Program's URL: http://neurosci.umin.jp/e/index.html</p> <p>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 participation.</p> <p>【Basic Neuroscience】</p> <ul style="list-style-type: none"> -Neuropathology: Prof. Takeshi Iwatsubo iwatsubo@m.u-tokyo.ac.jp -Neurochemistry: Prof. Haruhiko Bito hbito@m.u-tokyo.ac.jp <p>【Joint Program】</p> <ul style="list-style-type: none"> -Biomedical Neural Dynamics Prof.Masanori Murayama masanori.murayama@riken.jp <p>【Speech & Cognitive Sciences】</p> <ul style="list-style-type: none"> -Child Neuropsychiatry: Associate Prof. Yukiko Kano kano-ky@umin.ac.jp <p>【Clinical Neuroscience】</p> <ul style="list-style-type: none"> -Neurology: Prof. Tatsushi Toda toda@m.u-tokyo.ac.jp -Neurosurgery: Prof. Nobuhito Saito nsaito-nsu@m.u-tokyo.ac.jp -Neuropsychiatry: Prof. Kiyoto Kasai jimmu-psy@h.u-tokyo.ac.jp

Major	Date & duration	Venue	Information for students
Social Medicine	12:00 - 15:00 Sat, 28 May 2022	Tetsumon-Kinen Auditorium 14F, Experimental Reserch Bldg.	<ul style="list-style-type: none"> -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 -Cancer Control Policy and Research -Cancer Epidemiology -Cancer Communication
Internal Medicine	No admissions guidance is scheduled.		
Reproductive, Developmental & Aging Sciences	No admissions guidance is scheduled.		
Surgical Science	No admissions guidance is scheduled.		
Master's Program/ Doctoral Program			
Health Sciences & Nursing	1:00 p.m. - 3:00 p.m. Sat, 14 May 2022	Tetsumon-Kinen Auditorium 14F, Experimental Reserch Bldg. & Online	<p>Registration is required. Please check the departmant's HP (http://hsn.m.u-tokyo.ac.jp/) and each courses' HP . There is a possibility of changing the form of the guidance to online.</p> <ol style="list-style-type: none"> 1. Explanation about the Department of Health Sciences and Nursing Explainer: Prof. Noriko Yamamoto (Head of Department) 2. If you need the explanation of Public Health Program Doctoral Program (including special admission), please check the HP of the School of Publich Health too. (http://www.m.u-tokyo.ac.jp/sph/) 3. Explanation of courses & research fields Gerontologica, Home Care,and Long-term Care Nursing(GHLN)/ Palliative Care Psychiatric Nursing Comumunity Health Nursing Midwifery & Women's Health Nursing Administration/ Advanced Clinical Nursing Gerontological Nursing/Wound Nursing Family Nursing (Ask to) Community Health Nuring Assistant Professor. Chikako Honda (hchika-tky@g.ecc.u-tokyo.ac.jp)
International Health	9:00 a.m. - 12:00 p.m. Sat, 14 May 2022	Online	<p>The link of Zoom meeting will be posted on the following website. http://www.sih.m.u-tokyo.ac.jp/english/index.html</p>

Major	Date & duration	Venue	Information for students
修士課程			
Medical Science	Sat, 14 May 2022 10:00 a.m.~	Hongo Campus and live streaming	Please check the following Web site. (http://www.m.u-tokyo.ac.jp/mms/guidance.html)
Professional Degree Program			
Public Health	3:00 p.m. - 5:30 p.m. Sat, 28 May 2022	Tetsumon-Kinen Auditorium 14F, Experimental Reserch Bldg. & Online	Please check the following link too. https://www.m.u-tokyo.ac.jp/sph/information/1445/ HP : http://www.m.u-tokyo.ac.jp/sph/
Center for Disease Biology & Integrative Medicine			
Center for Disease Biology & Integrative Medicine	No admissions guidance is scheduled (guidance shall be provided via a related department)		