

Dear all applicants for the Master's Program of International Health,
Graduate School of Medicine, the University of Tokyo for 2022 entry,

Changes on screening procedure and additional documents required

The examinations for the Master's Program of International Health for 2022 entry will be conducted by evaluating applicants' submitted materials and interviewing via Zoom by each department. Both written and oral examinations were scheduled on Monday, August 16 and Wednesday, August 18, but were canceled because of COVID-19 pandemic.

Due to the changes of the screening procedure, we would like you to send us two emails mentioned below, 1 and 3, to a supervisor when you apply. Also, please submit a record of the exchange of email, containing "a" and "b" below to our office in addition to the application documents written in the application guidelines.

1. First email to a supervisor (before submission of the application documents): The email should include the following content to a supervisor and submit the email to our office.
 - a. Applicant to the supervisor: an email to show your intention for an application "I am applying for the Master's Program of International Health and request you to become my supervisor. "
 - b. Reply from the supervisor to the applicant "I confirm your intention to apply."

//NOTES//

You MUST submit the record of emails both "a" and "b" so that the office can confirm both the applicant's and the supervisor's intentions.

2. Please check the attached list for available supervisors.

3. Second email to a supervisor: an email informing that you have completed your application, which must be sent immediately after you have submitted your application documents.

“I have applied to the Master’s Program of International Health by mentioning you as my supervisor.”

4. Notes

- Our office would like to check whether “a” and “b” in the first email has been certainly exchanged between you and your supervisor. Sentences in the email does not necessarily have to be the same as the examples written above in “a” and “b”.
- After sending those two emails, you will be asked to contact your supervisor several times.

Thank you for your cooperation.

If you have any questions, please feel free to contact us.

Graduation Student Affair Section
Graduate School of Medicine, The University of Tokyo
in@m.u-tokyo.ac.jp

専攻分野 Major Field of Study	指導教員 Faculty (E-mail)	研究分野 Research Fields	所属講座 Affiliation
国際地域保健学 Community and Global Health	教授 神馬 征峰 Prof. Masamine Jimba (mjimba@m.u-tokyo.ac.jp)	国際保健,ヘルスプロモーション,健康と人権,感染症対策 (HIV感染症, 結核,マラリア,NTDs等),学校保健,栄養, 母 子保健,コミュニティ・エンパワーメント Primary healthcare, health promotion, human rights, infectious disease control (HIV infection, tuberculosis, malaria, NTDs, etc.), school health, nutrition, maternal, newborn, and child health, community empowerment	国際社会医学 International Social Medicine
国際保健政策学 Global Health Policy	教授 橋爪 真弘 Prof. Masahiro Hashizume (hashizume@m.u-tokyo.ac.jp)	環境保健学、疫学、気候変動、グローバルヘルス Climate change and health, epidemiology, environmental health, global health	国際社会医学 International Social Medicine
人類遺伝学 Human Genetics	教授 藤本 明洋 Prof. Akihiro Fujimoto (afujimoto@m.u-tokyo.ac.jp)	人類遺伝学、集団遺伝学、がんゲノミクス、人類進化 Human genetics, population genetics, cancer genomics, human evolution	国際生物医科学 International Biomedical Science
発達医学 Developmental Medical Sciences	准教授 田中 輝幸 Dr. Teruyuki Tanaka (Associate Professor) (tetanaka@m.u-tokyo.ac.jp)	脳形成の分子機構(ニューロン移動,神経回路形成),発達 障害の分子機構 Molecular mechanisms underlying brain formation (neuron migration, neural network formation), molecular mechanisms underlying developmental disorders	国際生物医科学 International Biomedical Science
人類生態学 Human Ecology	教授 梅崎 昌裕 Prof. Masahiro Umezaki (omezaki@humeco.m.u-tokyo.ac.jp) 准教授 小西 祥子 Dr. Shoko Konishi (Associate Professor) (moe@humeco.m.u-tokyo.ac.jp)	栄養適応と人類の進化における腸内細菌叢の役割。地 域/国レベルにおける高齢化および人口減少による健康 影響の低減。アジアオセアニアにおける人類集団の行動 栄養適応。医療人類学。 The roles of gut microbiota in nutritional adaptation and the evolution of human populations; Mitigation of the health impacts of aging and depopulation at community/national scales; Behavioral and nutritional adaptation of human populations in Asia and Oceania; Medical anthropology. 重金属、大気汚染、都市環境、環境の劣化によるヒト健 康影響の評価。ポスト人口転換期における低出生力およ び妊孕力の生物学的・行動学的要因の解明。 Health impact assessment of exposure to heavy metals, air pollution, unhealthy urban structures, and ecosystem degradation; Biological and behavioral explanations of low fertility and fecundity during the post-demographic transition period.	国際生物医科学 International Biomedical Science
生物医科学 Biomedical Chemistry	教授 野崎 智義 Prof. Tomoyoshi Nozaki (nozaki@m.u-tokyo.ac.jp) 准教授 渡邊 洋一 Dr. Yoh-ichi Watanabe (Associate Professor) (ywatane@m.u-tokyo.ac.jp)	生化学、分子生物学、分子寄生虫学による、代謝制御、オル ガネラ進化、病原機構の解明、寄生・感染および適応進 化の分子機構の解明、マラリア・結核・顧みられない熱帯病 などの感染症に対する薬剤開発。 Biochemistry, molecular biology, molecular parasitology, metabolism, pathogenesis, parasitism, organelle evolution, drug discovery and development against infectious diseases such as malaria, tuberculosis, and neglected tropical diseases. RNAおよびRNA結合タンパク質の解析と応用。極限微生物 の解析と応用。 Analysis and application of RNA and RNA-binding proteins, analysis and application of extremophiles.	国際生物医科学 International Biomedical Science
国際疫学			
国際環境保健学			
医学教育国際協力学 International Cooperation for Medical Education	講師 大西 弘高 Dr. Hirota Onishi (Lecturer) (onishi-hirota@umin.ac.jp)	医学教育,医療専門職教育,学習者評価,プログラム評価, 臨床教育,臨床推論,保健分野の国際教育協力 Medical education, Health professional education, Learner assessment, Programme evaluation, Clinical education, Clinical reasoning, International Cooperation in Health Professional Education	医学教育国際研究 センター(医学教育 国際協力学) International Cooperation for Medical Education