**Master**

INQUIRY SHEET (Master Course) ver 1

Applicants must submit this form via the online application system

Department of Computational Biology and Medical Sciences, GSFS, The University of Tokyo

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| Full Name | SURNAME First name | | Examinee  Number  Do not fill |  |
| Last  Educational  Experience | I graduated/completed or will graduate/complete (leave one that applies to you)    University: Faculty/School:  Department: Laboratory: Year: | | | |
| Address& phone number of your home/lodging  E-mail address | | Address  Tel：　　　　　　　　 Cell phone (if available)  E-mail | | |
| Current laboratory and its phone number  E-mail address | | University: Laboratory:  Tel：  E-mail address： | | |
| [Schedule A (Exam in Aug, 2021)] When do you wish to enroll? Check either.  [ ]　a. Oct, 2021 [ ] b. April, 2022 | | | | |
| [Schedule B (Exam in Feb, 2022)] (Only for Medical Sciences Group and Biomedical Innovation Course)  Enrollment date is in April, 2022 | | | | |
| Have you contacted the faculty member of the laboratory you wish to join?  [ ]　a. YES [ ] b. NO | | | | |
| Foreign Language Exam Score Report Submission (Check the score(s) you will submit.)  TOEFL-([ ] iBT, [ ] iBT Home Edition, [ ] ITP Plus for China, [ ] PBT), [ ] TOEIC, [ ] IELTS | | | | |
| (1)【Reasons for applying to graduate school and for enrolling in our department (CBMS) 】*describe in 200 words using 10-11 points font*  *Please erase the italics before you write. Your text must fit within the frame.*  *When the text is too long to fit in the frame, please use a smaller font.*  *Write in your own words. No plagiarism.* | | | | |
| (2)【The current status and challenges, academic and social significance of the research area of the lab you wish to join】*describe in 600 words using 10-11 points font*  *Please erase the italics before you write. Your text must fit within the frame.*  *When the text is too long to fit in the frame, please use a smaller font.*  *Write in your own words. No plagiarism.* | | | | |
| (3)【The reason that you wish to study in the lab of your choice】*describe in 250 words using 10-11 points font*  *Please erase the italics before you write. Your text must fit within the frame.*  *When the text is too long to fit in the frame, please use a smaller font.*  *Write in your own words. No plagiarism.* | | | | |
| Your name： Laboratory of your first choice ： | | | | |

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| (4)【Your current research or academic papers you read recently】*describe by citing literatures in 400 words using 10-11 points font. If you have scientific achievements (conference presentation, papers etc), describe them.*  *Please erase the italics before you write. Your text must fit within the frame.*  *When the text is too long to fit in the frame, please use a smaller font.*  *Write in your own words. No plagiarism.* |
| (5)【Your future career path after completing the master's course】*describe in 150 words using 10-11 points font*  *Please erase the italics before you write. Your text must fit within the frame.*  *When the text is too long to fit in the frame, please use a smaller font.*  *Write in your own words. No plagiarism.* |
| Only for office use: |

**Laboratory List**

\*Choose one of the Medical Sciences Group, the Computational Biology Group, and the Biomedical Innovation

Course. Write the order of your preference in the Group or the Course you choose.

\*Applicants are not allowed to specify labs in multiple groups/course.

\*An applicant to the Medical Sciences Group specifies at least two, at most three labs. An applicant to the Computational Biology Group specifies at least two, at most five labs. An applicant to the Biomedical Innovation Course specifies exactly one lab. List the laboratories in the order in which you would like to belong to, using numbers in [ ] in the list.

\*Labs not listed here do not accept students.

**Laboratory List (Master Course)**

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| **Medical Sciences Group** |
| **Core Laboratories**  [　] Lab. of Biomolecules (Tomita N.) [　] Lab. of Molecular Genetics (Ito K.)  [　] Lab. of RNA Biology (Tomita K.) [　] Lab. of Genome Technology (Matsuda)  [　] Lab. of Tumor Cell Biology (Uchimaru, Nakano) [　] Lab. of Molecular Oncology (Goyama)  [　] Lab. of Complex Trait Genomics (Kamatani) [　] Lab. of Medical Omics Data Analysis (Suzuki A.)  **Intra-university cooperative laboratories**  [　] Lab. of AIDS Vaccine Development (Matano) [　] Lab. of Innate Immunity (Miyake)  [　] Lab. of Functional Analysis in Silico (Nakai) [　] Lab. of Molecular Virology (Kawaguchi)  [　] Lab. of Molecular Pathology (Murakami) [　] Lab. of Clinical Genome Research (Furukawa)  [　] Lab. of Infectious Diseases (Yotsuyanagi) [　] Lab. of Medical Proteomics (Oyama)  [　] Lab. of RNA and Gene regulation (Inada) [　] Lab. of Stem Cell Pathology (Yamada)  [　] Lab. of Genetics (Yamanashi) [　] Lab. of Malaria Immunology (Coban)  [　] Lab. of Cell Signaling & Molecular Medicine (Takekawa) [　] Lab. of Stem Cell and Molecular Medicine (Iwama)  [　] Lab. of Regenerative Medicine (Taniguchi) [　] Lab. of Canter Call Biology (Nakanishi, Nishiyama)  [　] Lab. of Vaccine Science (Ishii) [　] Lab. of Animal Genetics (Mashimo)  [　] Lab. of RNA Function (Tomari) [　] Lab. of Immunology and Infection Control (Shinkura)  [　] Lab. of Chromatin structure and function (Takizawa)  **Inter-institute cooperative laboratories**  [　] Lab. of Biomedical Sciences (Masai) [　] Lab. of Functional Biomolecules Engineering (Miyazaki)  [　] Lab. of Biomedical Sciences (Itokawa) [　] Lab. of Functional Biomolecules Engineering (Oishi）  [　] Lab. of Biomedical Sciences (Saeki) [　] Lab. of Functional Biomolecules Engineering (Noda)  [　] Lab. of RNA System Biology (Iwasaki S.) [　] Lab. of Molecular Target Therapy of Cancer (Seimiya)  [　] Lab. of Molecular Target Therapy of Cancer (Tomida) [　] Lab. of Molecular Target Therapy of Cancer (Katayama) |
| **Computational Biology Group** |
| **Core Laboratories**  [　] Lab. of Omics (Morishita) [　] Lab. of Genome Informatics (Asai)  [　] Lab. of Systems Genomics (Suzuki Y) [　] Lab. of Large-scale Knowledge Discovery (Tsuda)  [　] Lab. of Large-Scale Bioinformatics (Frith) [　] Lab. of Biological Network Analysis (Kiryu)  [　] Lab. of High-Performance Analysis System (Kasahara)  **Intra-university cooperative laboratories**  [　] Lab. of Bioinformatics and Systems Biology (Tsunoda) [　] Lab. of Bioinformatics and System Biology (Kuroda)  [　] Lab. of Bioinformatics and Systems Biology (Tei) [　] Lab. of Bioinformatics and System Biology (Sugimura)  [　] Lab. of Informatics of Biological Functions (Nakato)  **Inter-institute cooperative laboratories**  [　] Lab. of Informatics of Molecular Functions (Tomii) [　] Lab. of Informatics of Molecular Functions (Saito)  [　] Lab. of Life Science Databases (Goto) [　] Lab. of Cancer Medical Information (Yamashita) |
| **Biomedical Innovation Course** |
| **Core Laboratory**  [　] Lab. of Bio Innovation Policy (Kano)  **Intra-university cooperative laboratories**  [　] Lab. of Public Policy（Muto & Inoue） [　] Lab. of Advanced Medicine Promotion（Nojima） |