GRADUATE INTERNATIONAL RESEARCH STUDENT (Daigakuin-Kenkyusei) PROGRAM ADMISSION INFORMATION (Matriculation: October 2022)

1. NUMBER TO BE ADMITTED

A limited number of students will be admitted.

2. PERIOD OF ENROLLMENT

From October 1, 2022 to September 30, 2023 (1 year).

However the period of study may be extended with approval of the President.

3. MAJOR FIELD OF STUDY

Please see the accompanying sheet.

4. APPLICATION QUALIFICATION

Applicants must meet one of the following requirements:

- 1) Completion of undergraduate education.
- 2) Having earned a bachelor's degree as recognized by the School Education Act 104-7.
- 3) Completion of a 16-year school curriculum in a foreign country.
- 4) Having earned an academic degree equal to a bachelor's degree, which is completed its curriculum for more than 3 years in foreign university or other institute.
- 5) Having academic ability equal or superior to the above qualifications.
 - *Applicants who are deemed to apply under qualification 5) must confirm their qualification to the Educational Planning Section (+81-3-5803-4676/4679) and submit the required documents the following 5 (1) (2) and take a preliminary qualification exam before submitting their application
 - *Giving adequate consideration to whether it is possible to come to Japan or not during this research period, when applying.

5. PERIOD OF APPLICATION

- 1) Period A: <u>Thursday. May. 12, 2022 to Friday. Jun. 17, 2022</u>[except weekends and national holidays] (Period of application for a preliminary qualification exam: Friday, May. 20, 2022 [except weekends and national holidays])
- 2) Period B: Monday, Aug. 8, 2022 to Friday, Aug. 19, 2022 [except weekends and national holidays]

**The period of application has been extended due to the closure of Educational Planning Section office for summer holidays from Wednesday, Aug. 10 - Tuesday, Aug. 16, 2022.

(Period of application for a preliminary qualification exam: Thursday, Jun. 16, 2022 [except weekends and national holidays])

- 3) Time: 9:00 a.m. to 12:00 noon and 1 to 5 p.m. (punctuality is of the essence)
 - Note: Period B is for only students who have a mid-to long term visa already and are living in Japan. Those with a short-term visa are not eligible to apply. (Students who live in foreign countries must apply during Application Period A)

6. HOW TO APPLY

[1] Required documents

- 1) Application Form for Admission, with attached photograph (Form 1)
- *No application will be accepted unless all the documents mentioned above are fully and accurately completed.
- 2) Application Charge payment Certificate: 9,800 yen
- * Please arrange bank transfer for the ¥9,800 examination fee by telegraphic transfer. Please pay attention that any bank charges should be on applicant's responsibility, and your application may not be accepted in case of examination fee (¥9,800) shortage. Please send us the payment certificate (original) together with the application documents. Bank information is as follows:

D. J.N. MIECD. J. H. 1000

Bank Name: MUFG Bank, Head Office

Beneficiary Name: National University Corporation Tokyo Medical and Dental University

Account: Savings account - No. 7897115

Put the number shown below before your name when you fill in the bank applicant (remitter) name

• Graduate School of Medical and Dental Sciences

(Medical) • • • • • • • • • • • • • • • • • 15000
(Dental) • • • • • • • • • • • • • • • • • • 35000
(Institute of Bio-materials and Bioengineering) • • • • 55000
(Medical Research Institute) • • • • • • • • • • 65000
(Biomedical Laboratory Sciences) • • • • • • • 75000
(M&D Data Science Center) • • • • • • • • 85000
(College of Liberal Arts and Sciences) • • • • • 95000
Graduate School of Health Care Sciences • • • • • • 25000

Please be informed that the transfer destination in case you transfer examination fee by overseas remittances. And also please be careful that "Remittance" need to pay the transfer charge for remit the fees and receiving the fees.

Please note the followings,

Application Charge

Bank Name: MUFG Bank, Ltd.

Branch: Head Office

Branch Address: 2-7-1, Marunouchi, Chiyoda-ku, Tokyo, 100-8388 Japan

Phone Number: 81+3+3240+1111

Account Name: Tokyo Medical and Dental University Account Number: Savings Account 7897115

SWIFT Code: BOTKJPJT

- 3) Study / Research Plan (Form 2)
- 4) Financial Plan Questionnaire (Form 3)
- 5) Certificates of Graduation (or expected graduation) from undergraduate
- 6) Official academic transcripts from undergraduate
- 7) Certificate of Graduation (or expected graduation) from graduate level if you have
- 8) Official academic transcripts from graduate level if you have
- 9) Copy of Passport / Certificate of Family Register / Certificate of Citizenship from your home country
- 10) Visa Status Confirmation Form (Form A★)
- 11) Proxy Request and Authorization Form for Certificate of Eligibility (COE) (Form B★)
- *Only those who request the university to apply for the COE (for Student visa) on their behalf.
- 12) Copy of Residence Card/Alien Registration Card (as issued by the Japanese Ministry of Foreign Affairs)
- *Only those who already have a mid-to long term visa.
- 13) Required document checklist (Form 4)
- *In case you cannot submit 9),12) at the time of the application, please let us know immediately.
- *All certificates must be in Japanese or English.
- *The documents once submitted will not be returned to applicants for any reason.
- *Application documents (Forms 1, 2, 3 and 4) and visa documents (Form A and B★) are available from the TMDU website (Admissions) (http://www.tmd.ac.jp/english/admissions/)
- [2] Applicants must submit the required documents to the Foreign Student Support Unit, International Exchange Section after obtaining approval from the supervisor of the relevant department. However, the two visa documents (Form A and $\mathbf{B} \bigstar$) must be sent separately to the Foreign Student Support Unit via email at [fssu@ml.tmd.ac.jp].
 - *Due to the closure of International Exchange Section office for summer holidays and remote working, for those wish to apply for Period B, please submit necessary documents (except \star mark) to Graduate Education Team 1, Educational Planning Section (On the 1st floor, No. Building West).

Application Charge: 9,800 yen

^{*}Please be careful the Lack of handling charge. (your application may not be accepted in case of examination fee (¥9,800)

^{*}Please be careful that you need to have acceptance of your prospective department after obtaining the acceptance, then please transfer your Application charge by overseas remittances.

7. SELECTION PROCESS

Selection is made on the basis of the submitted application documents and an oral examination with leading professors.

8. ANNOUNCEMENT OF THE RESULT

Applicants who submit during Period A: Friday. Jul. 22, 2022. A certificate of admission will be issued to successful applicants and notify by email

Applicants who submit during Period B: Friday. Sep. 16, 2022. A certificate of admission will be issued to successful applicants and notify by email

9. ADMISSION PROCEDURE

Successful applicants must submit the required documents within a specified period to the Educational Planning Section of the Graduate School of Medical and Dental Sciences in order to officially enroll.

We may not accept in case admission procedure is not completed within a specified period.

- [1] **Period**: Friday. Sep. 16, 2022 to Friday. Sep. 26. 2022
- [2] Time: 9:00 a.m. to 12:00 noon and 1 to 5 p.m. (punctuality is of the essence)
- [3] Place: Educational Planning Section(Building1 west 1F)
- [4] Required documents
 - •Pledge
 - Student ID issuance registration data book
 - Receipt for payments of Admission Fee
 - Application form for bank transfer (For Tuition Fees)
- Certificates of Graduation (Only who submit the expected graduation certificate when the time of the application)
- [5] Tuition Fees (as of the 2021 academic year; fees are subject to change)

Admission fee: 84,600 yen (Applicants should pay by bank transfer)

Tuition fee: 178,200 yen (payable each semester; payment will be withdraw from your bank account.)

- *There are no exemptions for admission / tuition fees.
- *There are no exemptions for admission / tuition fees.
- *Please contact the Income Accounts Management Unit, Financial Planning Section, Financial Division
- For a student visa application, and, information about school dormitory please inquire at the Foreign Student Support Unit.

10. Other

- [1] Personal information collected during the process of selecting enrollment applicants will be used only for the purposes of selecting enrollment applicants, enrollment procedures, and to undertake tasks related to scholar- ships, welfare and guidance, and supervision of studies after admittance.
- [2]Entrance examination fee and enrollment fees, as well as documents submitted at the time of the application, will not be returned for any reason whatsoever. Before you submit your application, make copies of the originals and store them.
- [3] Please note that the period of study may be delay depending on the future situation of COVID-19.
- [4] Please be aware that the period for obtaining Student VISA as a Graduate Research Student (include the period as a Short-Term Graduate Research Student) is up to 2 years.

INQUIRIES FOR APPLICATIONS AND VISA APPLICATION

Postal Address:

Foreign Student support Unit, International Exchange Section, Tokyo Medical and Dental University 1-5-45 Yushima, Bunkyo-ku, Tokyo 113-8510, JAPAN

Contact: Tel: +81-3-5803-4076 / 4077

Email: fssu@ml.tmd.ac.jp Fax: +81-3-5803-0105

OTHER INQUIRIES

Postal Address:

Graduate Education Team 1, Educational Planning Section, Tokyo Medical and Dental University 1-5-45 Yushima, Bunkyo-ku, Tokyo 113-8510, JAPAN

Contact: Tel: +81-3-5803-4676 / 4679

Email: grad01@ml.tmd.ac.jp Fax: +81-3-5803-0210

Graduate School of Medical and Dental Sciences (Medical) | bank transfer NO: 15000 |

	bank transfer NO: 15000
DEPARTMENT	SUPERVISOR
Cell Biology	Takao NAKATA
Medical Biochemistry	(Hiroshi ASAHARA)
Global Health Promotion	Takeo FUJIWARA
Parasitology & Tropical Medicine	Tomoko ISHINO
Forensic Medicine	Koichi UEMURA
Health Care Management and Plannnig	Syusho OKADA
Neuroanatomy and Cellular Neurobiology	Sumio TERADA
Systems Neurophysiology	Izumi SUGIHARA
Pharmacology and Neurobiology	(Yoshikazu ISOMURA)
Immune Regulation	Takashi SATOH
Molecular Virology	(Shuji TOHODA)
Immunotherapeutics	(Under Selection)
Physiology and Cell Biology	Yoshikazu ISOMURA
Clinical Anatomy	Keiichi AKITA
Systems BioMedicine	Hiroshi ASAHARA
Molecular Oncology	Shinji TANAKA
	(Kennichi OOHASHI)
Comprehensive Pathology	
Human Pathology	Kennichi OOHASHI
Surgical Pathology	Takumi AKASHI
Cellular and Environmental Biology	Masayuki HARA ※
Signal Gene Regulation	(Under Selection)
Experimental Animal Model for Human Disease	Masami KANAI
Plastic and Reconstructive Surgery	Hiroki MORI
Oncologic Reconstructive Surgery	Kentaro TANAKA
Head and Neck Surgery	Takahiro ASAKAGE
Radiation Therapeutics and Oncology	Ryouichi YOSHIMURA
Joint Surgery and Sports Medicine	Hideyuki KOGA
Research Development	(Kiyohide FUSHIMI)
Laboratory Medicine	Shuji TOHODA
Intensive Care Medicine	Kenji WAKABAYASHI
Medical Education Research and Development	Masanaga YAMAWAKI
Acute Critical Care and Disaster Medicine	Yasuhiro OTOMO
Clinical Oncology	(Takahiko MORI)
Ophthalmology and Visual Science	Kyoko OHNO
Otorhinolaryngology	Takeshi TSUTSUMI
Neurology and Neurological Science	Takanori YOKOTA
0,	Hidehiko TAKAHASHI
	(Specialty of Psychiatry and Behavioral Sciences)
Psychiatry and Behavioral Sciences	Takayuki OKADA
-	(Specialty of Forensic Mental Health)
	Takashi TAKEUCHI
	(Liaison Psychiatry and Psycho-oncology)
Neurosurgery	Taketoshi MAEHARA
Endovascular Surgery	Kazutaka SUMITA
Pediatrics and Developmental Biology	Tomohiro MORIO
Rheumatology	Shinsuke YASUDA
Dermatology	Naoko OKIYAMA
Respiratory Medicine	Yasunari MIYAZAKI
Gastroenterology and Hepatology	Ryuichi OKAMOTO
Comprehensive Surgical Sciences	(Yasuhisa FUJII)
	Tetsuo SASANO
Cardiovascular Medicine	
Anesthesiology	Tokujiro UCHIDA
Cardiovascular Surgery	(Kenichi OKUBO)
Nephrology	Shinichi UCHIDA
Comprehensive Reproductive Medicine	Naoyuki MIYASAKA
Urology	Yasuhisa FUJII
Surgical Gastroenterology	Yusuke KINUGASA
Thoracic Surgery	Kenichi OKUBO
Hematology	Takahiko MORI
Molecular Endocrinology and Metabolism	Tetsuya YAMADA
Surgical Hepatobiliary and Pancreatology	Minoru TANABE
Orthopaedic and Spinal Surgery	Atsushi OKAWA ※

Graduate School of Medical and Dental Sciences (Medical)

bank transfer NO: 15000 DEPARTMENT SUPERVISOR Pharmacokinetics and Pharmacodynamics Masashi NAGATA Rehabilitation Medicine (Atsushi OKAWA) 🔆 Kiyohide FUSHIMI Health Policy and Informatics Diagnostic Radiology and Nuclear Medicine Ukihide TATEISHI Life Sciences and Bioethics Masayuki YOSHIDA Human Genetics and Disease Diversity Toshihiro TANAKA Applied Regenerative Medicine Ichiro SEKIYA Insured Medical Care Management Masumi AI Professional Development in Health Sciences Kazuki TAKADA Family Medicine (Masayoshi HASHIMOTO) Global Health Entrepreneurship Keiko NAKAMURA Clinical Biostatistics Akihiro HIRAKAWA Kinya ISHIKAWA Personalized Genomic Medicine for Health Organogenesis and Neogenesis Takanori TAKEBE Infectious Diseases Yoshiaki GU

Graduate School of Medical and Dental Sciences (Dental) | bank transfer NO: 35000

Tomoko YAZAWA

Infectious Disease Emergency

DEPARTMENT Oral Pathology Toru IKEDA
Bacterial Pathogenesis Toshihiko SUZUKI Molecular Immunology 東 みゆき Advanced Biomaterials Motohiro UO Oral and Maxillofacial Anatomy Jou IWANAGA Cognitive Neurobiology Naofumi UESAKA Molecular Craniofacial Embryology and Oral Histology Sachiko ISEKI Cellular Physiological Chemistry (Under Selection) Pharmacology (Tetsushi FURUKAWA)※ Biochemistry Tetsuro WATABE Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Ikuko MORIO※ Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Hiroyuki HARADA Anesthesiology and Clinical Physiology Shigeru MAEDA Pediatric Dentistry Oentistry for Persons with Special Needs Tsutomu IWAMOTO Orthodontic Science Takashi ONO Cariology and Operative Dentistry Yasushi SHIMADA Masticatory Function and Health Science Kenji FUEKI Pulp Biology and Endodontics Takashi OKIJI Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Eriko MARUKAWA Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Shunsuke MINAKUCHI Dysphagia Rehabilitation Haruka TOHARA Hiroshi NITTA
Molecular Immunology Advanced Biomaterials Motohiro UO Oral and Maxillofacial Anatomy Cognitive Neurobiology Maofumi UESAKA Molecular Craniofacial Embryology and Oral Histology Pharmacology Richard Furniofacial Embryology and Oral Histology Pharmacology (Tetsushi FURUKAWA)※ Biochemistry Tetsuro WATABE Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Noichi KAWABUCHI Dental Education Development Ikuko MORIO※ Dental Radiology and Radiation Oncology Anashiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Tsutomu IWAMOTO Orthodontic Science Takashi ONO Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Periodontology Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Physphagia Rehabilitation Haruka TOHARA Hiroshi NITTA
Advanced Biomaterials Motohiro UO Oral and Maxillofacial Anatomy Jou IWANAGA Cognitive Neurobiology Naofumi UESAKA Molecular Craniofacial Embryology and Oral Histology Sachiko ISEKI Cellular Physiological Chemistry (Under Selection) Pharmacology (Tetsushi FURUKAWA) Biochemistry Tetsuro WATABE Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Ikuko MORIO Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Hiroyuki HARADA Anesthesiology and Clinical Physiology Shigeru MAEDA Pediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Takashi ONO Cariology and Operative Dentistry Yasushi SHIMADA Masticatory Function and Health Science Kenji FUEKI Pulp Biology and Endodontics Takashi OKIJI Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Eriko MARUKAWA Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
Oral and Maxillofacial Anatomy Cognitive Neurobiology Naofumi UESAKA Molecular Craniofacial Embryology and Oral Histology Sachiko ISEKI Cellular Physiological Chemistry (Under Selection) Pharmacology Tetsushi FURUKAWA) Biochemistry Tetsuro WATABE Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Ikuko MORIO Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Tsutomu IWAMOTO Orthodontic Science Takashi ONO Cariology and Operative Dentistry Masticatory Function and Health Science Fulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Periodontology Maxillofacial Orthognathics Feriko MARUKAWA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Haruka TOHARA Hiroshi NITTA
Cognitive Neurobiology Molecular Craniofacial Embryology and Oral Histology Cellular Physiological Chemistry Pharmacology Biochemistry Biochemistry Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Health Care Economics Dental Education Development Dental Radiology and Radiation Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry For Persons with Special Needs Pulp Biology and Deprative Dentistry Mastillofacial Surgery Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Periodontology Maxillofacial Orthognathics Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation Microwata Hiroshi NITTA (Under Selection) (Lunder Selection) (Under Selection) (Lunder Selection) (Under Selection) (Lunder Selection) (Aswands Minakuent Selection) Sakura Aoki (Specialty of Periodontology) Akira Aoki (Specialty of Photoperiodontics) Shunsuke Minakuent Haruka Tohara
Molecular Craniofacial Embryology and Oral Histology Cellular Physiological Chemistry Pharmacology (Tetsushi FURUKAWA) Biochemistry Tetsuro WATABE Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Ikuko MORIO Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Tsutomu IWAMOTO Orthodontic Science Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Periodontology Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and Onlity NITTA
Cellular Physiological Chemistry Pharmacology Biochemistry Biochemistry Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Tsutomu IWAMOTO Orthodontic Science Takashi ONO Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Periodontology Maxillofacial Orthognathics Feriko MARUKAWA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Haruka TOHARA Hiroshi NITTA
Pharmacology Biochemistry Biochemistry Biochemistry Tetsuro WATABE Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Buko MORIO Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Tsutomu IWAMOTO Orthodontic Science Takashi ONO Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
Biochemistry Cell Signaling Tomoki NAKASHIMA Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Ikuko MORIO Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Haruka TOHARA Hiroshi NITTA
Cell Signaling Forensic Dentistry Koichi SAKURADA Health Care Economics Koichi KAWABUCHI Dental Education Development Ikuko MORIO Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Anesthesiology and Clinical Physiology Fediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Takashi ONO Cariology and Operative Dentistry Masticatory Function and Health Science Fulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Dysphagia Rehabilitation Haruka TOHARA Hiroshi NITTA
Forensic Dentistry Health Care Economics Boental Education Development Dental Education Development Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Koichi KAWABBUCHI Ikuko MORIO Masahiko MIURA Tsutomu IWAMOTO Kenji FUEKI Periodontology Tetsuya YODA Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Haruka TOHARA Hiroshi NITTA
Health Care Economics Dental Education Development Dental Radiology and Radiation Oncology Masahiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Takashi ONO Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Koichi KAWABUCHI Hiroshi NITTA
Dental Education Development Dental Radiology and Radiation Oncology Dental Radiology and Radiation Oncology Anashiko MIURA Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Takashi ONO Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Dysphagia Rehabilitation Haruka TOHARA Hiroshi NITTA
Dental Radiology and Radiation Oncology Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Reji MORIYAMA Periodontology Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Hiroshi NITTA
Oral and Maxillofacial Surgical Oncology Anesthesiology and Clinical Physiology Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Tsutomu IWAMOTO Orthodontic Science Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Hiroshi NITTA
Anesthesiology and Clinical Physiology Pediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Periodontology Akira AOKI (Specialty of Periodontoics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Tsutomu IWAMOTO Takashi ONO Kenji FUEKI Noriyuki WAKABAYASHI Eriko MARUKAWA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Haruka TOHARA Hiroshi NITTA
Pediatric Dentistry/ Dentistry for Persons with Special Needs Orthodontic Science Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Periodontology Akira AOKI (Specialty of Periodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation Takashi OKIJI Noriyuki WAKABAYASHI Eriko MARUKAWA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Shunsuke MINAKUCHI Haruka TOHARA Hiroshi NITTA
Orthodontic Science Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Periodontology Oral Health Promotion Gerodontology and oral Rehabilitation Oral Dysphagia Rehabilitation General Dentistry Takashi OKIJI Noriyuki WAKABAYASHI Eriko MARUKAWA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Periodontics) Shunsuke MINAKUCHI Haruka TOHARA Hiroshi NITTA
Cariology and Operative Dentistry Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Periodontology Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Kenji FUEKI Takashi OKIJI Noriyuki WAKABAYASHI Eriko MARUKAWA Tetsuya YODA Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Jun AIDA Shunsuke MINAKUCHI Haruka TOHARA Hiroshi NITTA
Masticatory Function and Health Science Pulp Biology and Endodontics Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Periodontology Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation Pulp Biology and Endodontics Takashi OKIJI Noriyuki WAKABAYASHI Eriko MARUKAWA Tesuya YODA Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Jun AIDA Shunsuke MINAKUCHI Haruka TOHARA General Dentistry Hiroshi NITTA
Pulp Biology and Endodontics Advanced Prosthodontics Noriyuki WAKABAYASHI Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Periodontology Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Noriyuki WAKABAYASHI Eriko MARUKAWA Tetsuya YODA Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Jun AIDA Shunsuke MINAKUCHI Haruka TOHARA
Advanced Prosthodontics Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Reji MORIYAMA Maxillofacial Orthognathics Reji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Hiroshi NITTA
Regenerative and Reconstructive Dental Medicine Maxillofacial Surgery Maxillofacial Orthognathics Periodontology Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Tetsuya YODA Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Jun AIDA Shunsuke MINAKUCHI Haruka TOHARA
Maxillofacial Surgery Tetsuya YODA Maxillofacial Orthognathics Keiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Dysphagia Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
Maxillofacial Orthognathics Reiji MORIYAMA Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Keiji MORIYAMA Specialty of Photoperiodontics) Hortoperiodontics Jun AIDA Shunsuke MINAKUCHI Haruka TOHARA
Periodontology Takaori IWATA (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Takaori IWATA (Specialty of Photoperiodontics) Huruka TOHARA Hiroshi NITTA
Periodontology (Specialty of Periodontology) Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Gerodontology and oral Rehabilitation Dysphagia Rehabilitation General Dentistry Akira AOKI (Specialty of Photoperiodontics) Jun AIDA Shunsuke MINAKUCHI Haruka TOHARA Hiroshi NITTA
Akira AOKI (Specialty of Photoperiodontics) Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Shunsuke MINAKUCHI Dysphagia Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
Oral Health Promotion Jun AIDA Gerodontology and oral Rehabilitation Shunsuke MINAKUCHI Dysphagia Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
Gerodontology and oral Rehabilitation Shunsuke MINAKUCHI Dysphagia Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
Dysphagia Rehabilitation Haruka TOHARA General Dentistry Hiroshi NITTA
General Dentistry Hiroshi NITTA
Peychosometic Dentistry Akira TOVOFIKII
1 Sychosoliatic Dentistry 1 Akira 10101 CKC
Educational System in Dentistry Jun TSURUTA
Educational Media Development Atsuhiro KINOSHITA
Lifetime Oral Health Care Science Shinichi ARAKAWA
Oral Care for Systemic Health Support Yuji KABASAWA
Preventive Oral Health Care Science Kayoko SHINADA
Oral Health Sciences for Community Welfare Koichiro MATSUO
Oral Health Care Education Naomi YOSHIDA
Basic Oral Health Engineering Kazuhiro AOKI
Digital Dentistry Manabu KANAZAWA
Oral Prosthetic Engineering (Noriyuki WAKABAYASHI)

^{*} That retirement is scheduled for March, 2023

Graduate School of Medical and Dental Sciences (Institute of Biomaterials and Bioengineering)

bank transfer NO: 55000	
DEPARTMENT	SUPERVISOR
Metallic Biomaterials	Takao HANAWA🔆
Inorganic Biomaterials	Masakazu KAWASHITA
Organic Biomaterials	Nobuhiko YUI ※
Biomedical Devices and Instrumentation	Kohji MITSUBAYASHI
Biomedical Information	Yoshikazu NAKAJIMA
Bioelectronics	(Yoshikazu NAKAJIMA)
Biodesign	Masashi IKEUCHI
Biomechanics	Hirokazu KAJI
Material-Based Medical Engineering	Akio KISHIDA
Organic & Medicinal Chemistry	Hiroyuki KAGECHIKA
Chemical Bioscience	Takamitsu HOSOYA
Medicinal Chemistry	Hirokazu TAMAMURA
Material Biofunctions	Keiji ITAKA

Graduate School of Medical and Dental Sciences (Medical Research Institute) bank transfer NO: 65000

(Medical Research Institut	e) bank transfer NO: 65000
DEPARTMENT	SUPERVISOR
Stem Cell Biology	(Under Selection)
Neuropathology	Hitoshi OKAZAWA
Biodefense Research	Toshiaki OHTEKI
Pathological Cell Biology	Shigeomi SHIMIZU
Molecular Medicine and Metabolism	(Under Selection)
Stem Cell Regulation	Tetsuya TAGA
Medical Chemistry	Katsumori SEGAWA
Biomolecular Pathogenesis	Noriyuki MATSUDA
Molecular Cell Biology	Hitoshi SHIBUYA
Developmental and Regenerative Biology	Hiroshi NISHINA
Immunology	(Nobutoshi ITO)
Epigenetics	(Under Selection)
Medical Science Mathematics	(Under Selection)
Structural Biology	Nobutoshi ITO
Molecular Neuroscience	Koichi TANAKA
Molecular Cellular Cardiology	Tetsushi FURUKAWA ※
Molecular Cytogenetics	(Under Selection)
Applied Gene Medicine	(Takehiko SASAKI)
Molecular Epidemiology	(Yuta KOCHI)
Genomic Function and Diversity	Yuta KOCHI
Lipid Biology	Takehiko SASAKI

Graduate School of Medical and Dental Sciences

(Biomedical Laboratory Sciences)	bank transfer NO: 75000
DEPARTMENT	SUPERVISOR
Anatomical and Physiological Science	Osamu HOSHI
Biochemistry and Biophysics	(Yuki SUMI)
Molecular and Cellular Biology	Nobuharu SUZUKI
Molecular Pathology	(Minami ITO)
Biofunctional System Engineering	Minami ITO
Respiratory and Nervous System Science	Yuki SUMI
Clinical and Physiological Laboratory Science	Sei KAKINUMA
Analytical Laboratory Chemistry	Ryunosuke OHKAWA
Laboratory Molecular Genetics of Hematology	Miwako NISHIO
Immunopathology	(Under Selection)
Molecular Microbiology	Ryoichi SAITO

Graduate School of Health Care Sciences

	bank transfer NO: 25000
DEPARTMENT	SUPERVISOR
Innovation in Fundamental and Scientific Nursing Care	Masayo KASHIWAGI
Community Health Nursing	Rumi TSUKINOKI
Community Health Promotion Nursing	Kumiko MORITA
Critical and Invasive-Palliative Care Nursing	Makoto TANAKA
Mental Health and Psychiatric Nursing	Ayumi TAKANO
Child and Family Nursing	Motoko OKAMITSU
Reproductive Health Nursing	Noriko OHKUBO
Home Care Nursing	Sakiko FUKUI
End-of-Life Care and Oncoligy Nursing	(Sakiko FUKUI)
International Nursing Development	Akiko KONDO
Gerontorogical Nursing and Healthcare Systems Management	Yasuko OGATA
Disaster and Critical Care Nursing	Yoshiko SASAKI

Graduate School of Medical and Dental Sciences (M&D Data Science Center) | bank transfer NO:

(M&D Data Science Center)	bank transfer NO:
DEPARTMENT	SUPERVISOR
Integrated Data Science	Satoru MIYANO
Biostatistics	Kunihiko TAKAHASHI
Data Science Algorithm Design and Analysis	Hideo SAKAUCHI
AI Technology Development	Park HEEWON

Graduate School of Medical and Dental Sciences (College of Liberal Arts and Sciences)

	bank transfer NO: 95000
DEPARTMENT	SUPERVISOR
Interdisciplinary Sciences	Mitsunori HIEDA
	(Chief Supervisor)
	Atsuhiko HATTORI ※
	Masayuki NARA
	Shinichi TOKUNAGA

X That retirement is scheduled for March, 2023

2022年度(後期)東京医科歯科大学大学院研究生(私費外国人留学生)募集要項

- 1. 募 集 人 員 若 干 名
- 2. 研 究 期 間

2022年10月1日から2023年9月30日(1年)

※ただし、1年を越えて引き続き在学しようとする者は、指導教員を経て学長に願い出て、その許可を受けること。

3. 専 攻 分 野 別紙のとおり

- 4. 出願資格
 - (1) 大学を卒業した者
 - (2) 学校教育法第104条第7項の規定により学士の学位を授与された者
 - (3) 外国において学校教育における 16年の課程を修了した者
 - (4) 外国の大学その他の外国の学校において、修業年限が3年以上である課程を修了することにより、 学士の学位に相当する学位を授与された者
 - (5) その他、上記の者と同等以上の学力があると認められる者
 - ※ (5)により出願しようとする者は、学務企画課大学院教務第一係に問い合わせのうえ、下記5の(1)、(2)の 出願資格認定受付期間内に必要書類を提出し、出願資格の認定を受けてから出願すること。
- 5. 出願期間及び出願資格認定受付期間
 - (1) 出願期間 A 2022 年 5 月 12 日(木)から 2022 年 6 月 17 日(金)まで(土・日・祝日を除く) (出願資格認定受付期間: 2022 年 5 月 20 日(金)まで(土・日・祝日を除く))
 - (2) 出願期間 B 2022 年 8 月 8 日(月)から 2022 年 8 月 19 日(金)*まで(土・日・祝日を除く) *夏季一斉休業(8 月 10 日~16 日)の実施に伴い窓口が停止するため出願期間を延長します。 (出願資格認定受付期間: 2022 年 6 月 16 日(木)まで(土・日・祝日を除く))
 - (3) 時 間 9時から12時、13時から17時まで(時間厳守)
 - ※ (2)の出願期間 B については、日本に在住し中長期ビザ(在留資格)を有している者のみとする。短期帯在ビザ(在留資格)は対象外。

(海外に在住している者は、(1)の出願期間 A に出願すること。)

※研究期間に渡日可能か十分に考慮した上で出願してください。

- 6. 出 願 手 続
 - (1) 提出書類等
 - ① 東京医科歯科大学大学院研究生入学願書(本学所定: Form 1)
 - ※ 合格した場合、入学願書に記入している氏名、生年月日等を学籍簿に登録するので、不備無く記入 すること。
 - ② 検定料納付証明書
 - ※ 入学検定料 9,800 円を振込んだことがわかるもの(例 銀行窓口での振込依頼書、ATM ご利用明細票、インターネットバンキング振込完了ページを印刷したもの等)を入学願書の所定欄に貼付もしくは出願書類へ同封すること。

なお、手数料は振込人負担のこと。

検定料振込先:三菱 UFJ 銀行本店

普通預金 7897115

国立大学法人東京医科歯科大学

振込人氏名の前に、必ず下記の該当する番号を入力し振り込むこと。

●医歯学総合研究科 Graduate School of Medical and Dental Sciences (医系)(Medical)・・・・・・・・・・・・・・・・15000

(歯系) (Dental)・・・・・・・・・35000

(生体材料工学研究所)(Institute of Bio-materials and Bioengineering) · • 55000

(難治疾患研究所)(Medical Research Institute)・・・65000

(生体検査科学) (Biomedical Laboratory Sciences) • • 75000

(M&D データ科学センター) (M&D Data Science Center)・・・85000

(教養部) (College of Liberal Arts and Sciences) · · · · 95000

●保健衛生学研究科 Graduate School of Health Care Sciences・・・・25000

海外送金を希望する場合は、下記口座まで振込むこと。出願時には、海外送金の際に銀行から受け取る支払証明書原本を同封すること。送金および受取にかかる手数料は送金者負担となるので注意すること。

海外送金【検定料】

Bank Name (銀行名): MUFG Bank, Ltd.

Branch (支店名): Head Office

Branch Address (銀行所在地): 2-7-1, Marunouchi, Chiyoda-ku, Tokyo, 100-8388 Japan

Phone Number (銀行の電話番号): 81+3+3240+1111

Account Name (受取人名): Tokyo Medical and Dental University Account Number (受取人口座番号): Savings Account 7897115

SWIFT Code (スイフトコード): BOTKJPJT

- •Application Charge(検定料): 9,800 yen
- ※手数料不足により追加振込となるケースが多いですので、ご注意ください。
- ※所属希望分野から受入の承諾を得た後に振り込むようにしてください。
- ③ 研究計画書(本学所定: Form 2)
- ④ 外国人留学生生活状况調查票(本学所定: Form 3)
- ⑤ 大学(学部)の卒業証明書又は卒業見込証明書
- ⑥ 大学(学部)の成績証明書
- ⑦ 大学院の修了証明書又は修了見込証明書(大学院修了者のみ)
- ⑧ 大学院の成績証明書(大学院修了者のみ)
- ⑨ パスポート又は戸籍、市民権等の写し
- ⑩ Visa Status Confirmation Form (在留資格確認書: Form A★)
- ⑪ Proxy Request and Authorization Form for Certificate of Eligibility (COE) (在留資格認定証明書代理申請願: Form B★) ※大学に在留資格認定証明書(留学ビザ用)の代理申請を希望する者のみ
- ② 在留カード(外国人登録証明書)の写し ※中長期ビザを有している者のみ
- ① 出願書類チェックリスト (Form 4)
- ※ ⑨、⑰を出願時に提出できない場合は入学後速やかに学務企画課大学院教務第一係に提出すること。
- ※ 証明書類は、日本語もしくは英語であること。
- ※ 受理した書類及び入学検定料は、いかなる理由があっても返還しない。
- ※ 提出書類「①、③、④、⑩、⑪、⑪、⑬」につきましては、大学ホームページ(入学案内) (http://www.tmd.ac.jp/admissions/major/index.html) よりダウンロード可能です。
- (2) 提出方法

入学志願者は、(1)に示す書類を取り揃え指導教員の認印を受けて、統合国際機構国際交流課学生受入係(1号館西4階)へ提出すること。但し、★印の書類(⑩、⑪)については、統合国際機構国際交流課学生受入係(fssu@ml.tmd.ac.jp)へ別途メールで提出すること。

※出願期間 B で出願する方は、夏季一斉休業及び国際交流課の一斉テレワーク期間中につき、★印以外の書類については、統合教育機構学務企画課大学院教務第一係(1号館西1階)へ提出すること。

7. 選 考 方 法

出願書類の審査及び、指導教員との口頭試問等による。

8. 合格者発表

- (1) 出願期間 A: 2022 年 7 月 22 日(金)合格者へメールで通知する。
- (2) 出願期間 B: 2022 年 9 月 16 日(金)合格者へメールで通知する。

9. 入 学 手 続

入学手続は、統合教育機構学務企画課大学院教務第一係において定められた期間内に行うこと。 なお、期間内に手続をしない場合には入学を許可しないことがある。

- (1) 期間 2022年9月16日(金)から2022年9月26日(月)まで
- (2) 時間 9時から12時、13時から17時まで(時間厳守)
- (3) 場所 東京医科歯科大学 統合教育機構学務企画課大学院教務第一係(1号館西1階)
- (4) 入学手続の際に必要なもの
 - ① 誓約書(本学所定)
 - ② 学生証発行台帳(本学所定)
 - ③ 入学料納付証明書
 - ④ 預金口座振替依賴書(本学所定)
 - ⑤ 卒業証明書(出願時に見込証明書を提出した者のみ)
- (5) 授業料等(2021 年度実績)

入学料: 84,600円(入学手続時に納入。銀行振込)

授業料: 前・後期分各 178,200 円(預金口座から自動引落とし)

- ※ 授業料の改定が行われた場合は改定時から新料金が適用されます。
- ※ 入学料または授業料免除の適用はありません。
- ※ 入学料及び授業料の納付に関する照会は、財務部財務企画課資金管理係に行うこと。

10. その他

- (1) 選考に用いた個人情報を教育目的以外に使用することはありません。
- (2) 入学検定料、入学金及び出願時の提出書類等は、いかなる理由があっても一切返還しません。 提出する際には原本のコピーをとり、保管してください。
- (3) 新型コロナウイルス等の状況により、研究開始時期が遅れる可能性がある旨ご了承願います。
- (4) 大学院研究生が「留学」の在留資格で活動できる期間は、本学の短期研究生在学期間や他大学での研究生在学期間を含め、「最長2年まで」となっていますのでご注意ください。
- 査証取得,入国手続に関する書類を必要とする方又は寮の入居を希望する方は、国際交流課学生受入係に相談して下さい。

入学願書・査証取得・入国手続に関する 問い合わせ先 統合国際機構国際交流課学生受入係 〒113-8510 東京都文京区湯島 1-5-45 TEL (03)5803-4076,4077 FAX (03)5803-0105 e-mail fssu@ml.tmd.ac.jp

その他問い合わせ先

統合教育機構学務企画課大学院教務第一係 〒113-8510 東京都文京区湯島 1-5-45 TEL (03)5803-4676/4679 FAX (03)5803 - 0210 e-mail grad01@ml.tmd.ac.jp

大学院医歯学総合研究科 専攻分野一覧 (医系)

年7年李曹朝四至日 15000

振込依頼書整理番号:15000
指導教員
中 田 隆 夫
(代)淺原 弘嗣
藤原武男
石 野 智 子
上 村 公 一
岡 田 就 将
寺 田 純 雄
杉 原 泉
(代)礒村 宜和
佐 藤 荘
(代)東田 修二
(選考中)
礒 村 宜 和
秋 田 恵 一
浅 原 弘 嗣
田中真二
(代)大橋健一
大 橋 健 一
明石巧
※ 原 正 幸
(選考中)
金井正美
森 弘 樹
田中顕太郎 朝
D7 D2 7 21
吉村 売 一 古賀 英之
(代)伏見清秀
東田修二
若 林 健 二
山脇正永
大友康裕
(代)森 毅彦
大野 京子
堤剛
横田隆徳
高 橋 英 彦
(精神行動医科学担当)
岡 田 幸 之
(犯罪精神医学担当)
竹 内 崇
(リエゾン精神医学-精神腫瘍学
担当)
前 原 健 寿
壽美田一貴
森 尾 友 宏
保 田 晋 助
沖 山 奈 緒 子
宮 﨑 泰 成
岡 本 隆 一
(代)藤井靖久
笹 野 哲 郎
内 田 篤 治 郎
(代)大久保 憲一
内 田 信 一
内 田 信 一 宮 坂 尚 幸
内 田 信 一 宮 坂 尚 幸 藤 井 靖 久
内 田 信 一 宮 坂 尚 幸 藤 井 靖 久 絹 笠 祐 介
内 田 信 一 宮 坂 尚 幸 藤 井 靖 久 絹 笠 祐 介 大 久 保 憲 一
内 田 信 一 宮 坂 尚 幸 藤 井 靖 久 絹 笠 祐 介 大 久 保 憲 一 森 毅 彦
内 田 信 一 宮 坂 尚 幸 藤 井 靖 久 絹 笠 祐 介 大 久 保 憲 一

整 形

外

科

学

※ 大 川

淳

大学院医歯学総合研究科 専攻分野一覧 (医系)

振込依頼書整理番号:15000

	派是成积自正理自行,10000
分野	指導教員
薬 物 動 態 学	永 田 将 司
リハビリテーション 医 学	※(代)大川 淳
医療政策情報学	伏 見 清 秀
画像診断・核医学	立石宇貴秀
先 進 倫 理 医 科 学	吉 田 雅 幸
疾患多様性遺伝学	田中敏博
応 用 再 生 医 学	関 矢 一 郎
保険医療管理学	藍 真 澄
先 駆 的 医 療 人 材 育 成	高 田 和 生
総合診療医学	橋 本 正 良
国際保健医療事業開発学	中 村 桂 子
臨 床 統 計 学	平 川 晃 弘
ゲノム健康医療学	石川 欽也
器 官 発 生・創 生 学	武 部 貴 則
統合臨床感染症学	具 芳 明
感染症健康危機管理学	矢 沢 知 子

大学院医歯学総合研究科 専攻分野一覧 (歯系)

振込依頼書整理番号:35000 指導教員 腔 病 理 学 池 田 通 菌 感 細 染 制 鈴 御 木 敏 彦 Z 分 免 東 ИĎ き 端材料評価 宇 尾 弘 基 口腔顎顔面解剖 譲 永 知神経生 上 史 分子発生・口腔組織学 井関 祥 (選考中) 分子細胞機能学 組 織 ※(代)古川 哲史 態 病 郎 渡 部 御 子 情 報 伝 達 学 中 島 友 紀 櫻 洪 歯 学 \mathbb{H} 医 経 Ш 渕 歯 学 教 育 開 発 学 郁 子 ※ 森 尾 歯科放射線診断・治療学 浦 雅 彦 顎 口 腔 腫 瘍 外 科 学 原 田 浩 歯科麻酔・口腔顔面痛制御学 苍 前 H 小児歯科学·障害者歯科学 岩 本 勉 咬合機能矯正学 野 卓 史 小 蝕 制 島 田 康 中 咬合機能健康科 学 賢 治 木 笛 興 地 史 歯 髇 牛 物 学 隆 体 補 綴 歯 科 学 若 林 則 幸 腔再生再建 丸 川 恵 理 子 П 学 外 学 依 田 顎 顔 面 科 哲 也 顔 矯 学 森山 啓 司 顎 面 正 岩 田 隆 (歯周病学担当) 歯 周 病 学 書 木 音 (歯周光線治療学担当) 学 健 康 推 淮 歯 相 \blacksquare 浬 齢 者 歯 科 学 水 П 俊 介 摂食嚥下リハビリテー -ション学 合 診 療 歯 科 新 田 豊 明 福 歯学教育システム評価学 鶴 \blacksquare 浬 ィア開発 生涯口腔保健衛生学 Ш 荒 直 健康支援口腔保健衛生学 樺 沢 勇 司 口腔疾患予 品田 佳 世 地域・福祉口腔機能管理学 松 尾 浩 郎 口腔健康教育学 田 口 腔 基 礎 工 学 青 木 和広 口腔デジタルプロセス学 金 (代)若林 則幸 口腔機能再建工学

※2023年3月定年退職予定

大学院医歯学総合研究科 専攻分野一覧

(生体材料工字研究所)	振込依頼書整理番号:55000
分野	指導教員
金属生体材料学	※ 塙 隆 夫
無機生体材料学	川下将一
有機生体材料学	※ 由 井 伸 彦
センサ医工学	三 林 浩二
バイオ情報	中 島 義 和
バイオエレクトロニクス	(代)中島 義和
バイオデザイン	池 内 真 志
バイオメカニクス	梶 弘 和
物 質 医 工 学	岸田晶夫
薬 化 学	影 近 弘 之
生 命 有 機 化 学	細 谷 孝 充
メディシナル ケミストリー	玉 村 啓 和
生体材料機能医学	位 髙 啓 史

大学院医歯学総合研究科 専攻分野一覧

(難治疾患研究所) 分野 指導教員 幹 細 胞 医 学 (選考中) 神経病理学 岡澤均 生 体 防 御 学 樗 木 俊 聡 病態細胞生物学 清水重臣 分子代謝医学(選考中) 幹 細 胞 制 御 田 賀 哲 也 医 化 学 瀬川 勝盛 機能分子病態学 松 田 憲之 分子細胞生物学 遊谷 谷 浩 古
幹 細 胞 医 学 (選 考 中) 神 経 病 理 学 博 木 俊 窓 生 体 防 御 学 博 木 重 重 E 分 子 代 謝 田 要 哲 也 要 組 田 調 川 勝 盛 上 機 能 分 子 細 治 油 治 油 治 計 司
神経病理学 過澤均 生体防御学// 標本後 機能細胞生物学// 清水重臣 分子代謝医学(選考中) 幹細胞制御田賀哲也 医化学// 機能分子病態学松田憲之 分子細胞生物学 澁谷浩司
生 体 防 御 学 樗 木 俊 聡 病 態 細 胞 生 物 学 重 本 重 更 分 子 代 謝 田 要 哲 也 要 化 学 本 田 憲 之 機 能 分 子 細 別 出 別 出 別 分 子 細 胞 生 物 学 出 谷 浩 司
病態細胞生物学 清水重臣 分子代謝医学 (選考中) 幹細胞制御田賀哲也 医化学網川勝盛 機能分子病態学 松田憲之分子細胞生物学 澁谷浩司
病態細胞生物学 清水重臣 分子代謝医学 (選考中) 幹細胞制御田賀哲也 医化学網川勝盛 機能分子病態学 松田憲之分子細胞生物学 澁谷浩司
幹 細 胞 制 田 賀 哲 也 医 化 学 瀬 川 勝 盛 機 能 分 子 病 財 出 憲 之 分 子 細 胞 生 物 学 進 谷 浩 司
医 化 学 瀬川 勝盛 機能分子病態学 松田 憲之 分子細胞生物学 澁谷浩司
機能分子病態学 松田 憲之分子細胞生物学 遊谷 浩司
分 子 細 胞 生 物 学 澁 谷 浩 司
w /i エ /i /i 4L 24 / / が !キ 土
発 生 再 生 生 物 学
免 変 学 (代)伊藤 暢聡
エピジェネティクス (選考中)
医科学数理(選考中)
分子構造情報学 伊藤 暢 聡
分 子 神 経 科 学 田 中 光 一
分子細胞循環器学 ※ 古川 哲史
分子細胞遺伝学 (選考中)
遺 伝 子 応 用 医 学 (代)佐々木 雄彦
分 子 疫 学 (代)高地雄太
ゲノム機能情報 二階堂 愛
ゲノム機能多様性 高地 雄太
脂質生物学佐々木雄彦

大学院医歯学総合研究科 専攻分野一覧

(生体検査科学)	振込依頼書整理番号:75000
分野	指導教員
形態・生体情報解析学	星治
分子生命情報解析学	(代)角 勇樹
遺伝子細胞検査学	鈴 木 喜 晴
分子病理検査学	(代)伊藤南
生体機能システム学	伊 藤 南
呼 吸 器・神 経 系 解 析 学	角 勇 樹
疾患生理機能解析学	柿 沼 晴
先端分析検査学	大川龍之介
先端血液検査学	西尾 美和子
免疫病態検査学	(選考中)
分子病原体検査学	齋 藤 良 一

大学院保健衛生学研究科 専攻分野一覧

	振込依頼書整理番号:25000
分野	指導教員
看護ケア技術開発学	柏 木 聖 代
地 域 保 健 看 護 学	月野木ルミ
地域健康増進看護学	森田久美子
先端侵襲緩和ケア看護学	田中真琴
精神保健看護学	高 野 歩
小 児・家 族 発 達 看 護 学	岡 光 基 子
リプロダクティブヘルス看護学	大 久 保 功 子
在宅ケア看護学	福 井 小 紀 子
がんエンドオブライフケア看護学	(代)福井 小紀子
国際看護開発学	近 藤 暁 子
高齢社会看護システム管理学	緒 方 泰 子
災害・クリティカルケア看護学	佐 々 木 吉 子

大学院医歯学総合研究科 専攻分野一覧

	(M&Dデータ科学センタ-				7 —)	振記	L 依頼書	を理番·	号:85	000	
Γ	分野						指導	效員			
	統	合う	デ ー	タ科	学		宮	野		悟	
Γ	生	物	統	計	学		髙	橋	邦	彦	
	デー	タ科学	アルゴリ	ズム設計	•解析		坂	内	英	夫	
Г	AI	技	術	開	発]	Park He	ewor	1	

大学院医歯学総合研究科 専攻分野一覧

(教養部)	振込依頼書整理番号:95000
分野	指導教員
	檜 枝 光 憲
	(分野長)
領域 創成科学分野	服部 淳彦※
	奈 良 雅 之
	徳 永 伸 一

※2023年3月定年退職予定