# Philosophy and Objectives / Admissions Policy

## **■**Philosophy

The Graduate School of Medicine, Hokkaido University leads the world with cutting-edge research in medical science, and aims to equip the next generation of medical researchers and medical professionals with a strong sense of ethics and a well-rounded character to contribute to the health and welfare of humanity.

## ■Educational and Research Objectives

To help students develop advanced levels of knowledge and research skills in the fields of medical and life sciences and gain profound insights that will help them meet the needs of society. To promote world-leading research in the school in its role as part of a major Japanese university and to advance knowledge frontiers for the prosperity of humanity.

### ■ Admissions Policy (Expectations of Students)

#### We are looking for

- Students who are eager to engage in the research tailored to clarify life phenomena, to overcome diseases, and to improve human health standards
- Students who have intellectual curiosity, show the ability to analyze things logically, persevere as a team, and
- have competence to work as international leaders in each medical field • Students who have fundamental reading and writing skills in English



# Message from the Dean for the Doctoral Program 2022

The Hokkaido University Graduate School of Medicine set as its educational objective the cultivation and fostering of students equipped with advanced levels of knowledge and research skills in the fields of medical and life sciences who have profound insights that will help them meet the needs of society. This objective is in line with the school's philosophy of leading the world with cutting-edge research in medical science and contributing to the health and welfare of humanity by developing the next generation of medical researchers and medical professionals and ensuring they have a strong sense of ethics and a well-rounded character.

The Doctoral Program of the school is comprised of one division and three courses, which place emphasis on multidisciplinary education transcending the boundaries of academic disciplines while at the same time offering substantial curriculums that secure high levels of expertise on the courses. The courses are the Basic Medicine Course designed to nurture the next generation of medical researchers and physician scientists, the Social Medicine Course to develop future experts in social medicine and public health administration, and the Clinical Medicine Course to foster individuals capable of conducting advanced clinical studies.

The graduate school launched a Medical Scientist Training Program (MD-PhD Program) for students at the School of Medicine in 2009 to expedite the fostering of educators and researchers in basic medicine possessing a physician's license, whose declining number is a source of concern. The program allows sixth-year students in the School of Medicine to take classes offered by the Doctoral Program of the Graduate School of Medicine. Students can receive their doctoral degree in three years as long as they meet the program completion requirements. In 2013, the graduate school also initiated a new program named the CLARC (CLinic And Research Combination) Program, which allows clinicians in their second year of clinical training to enroll in the graduate school early. In this program, students take graduate classes offered in the evening while continuing clinical training. The program is popular with clinicians aspiring to become physician scientists because it allows them to enroll in the graduate school while still undergoing clinical training

Students who pursue groundbreaking medical research at the Graduate School of Medicine will be required to help meet the needs of society by proactively working on creative knowledge practices and addressing social issues with high ethical standards as valued members of the scientific community. As we have built sufficient abilities and systems to meet the expectations of our students, we truly welcome those who are eager to do their part to support the future of medical science and medical care.

April 2022

HATAKEYAMA Shigetsugu, M.D., Ph.D. Dean, Graduate School of Medicine, Hokkaido University



Students are accepted in the following departments.

(As of July 1, 2022)

### Departments

| (Division of N | 'ledical | Science |
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| ivision of fvical   | icai Science]   |   |  |
|---|---|---|--|
|   | Biochemistry  | ●Molecular Biology** ●Medical Chemistry   |  |
| Physiological   | Anatomy   | ●Anatomy and Embryology ●Histology and Cytology   |  |
| Science   | Physiology  | Cell Physiology     Systems Neuroscience  |  |
|   | Pharmacology  | Neuropharmacology   |  |
| Pathological<br>Science                                   | Pathology   | ● Pathology   |  |
|   | Microbiology and Immunology   | Immunology Microbiology and Infectious Diseases   |  |
| Social<br>Medicine  | Social Medicine   | <ul> <li>Hygiene Public Health Forensic Medicine Health Care Policy** Biostatistics</li> <li>Medical Education and General Medicine Regulatory Science</li> <li>Translational Research Management ** Patient Safety Health Data Science</li> <li>Pharmaceuticals and Medical Devices Regulatory Science*</li> </ul> |  |
| Internal<br>Medicine                                      | Internal Medicine   | <ul> <li>Respiratory Medicine</li> <li>Gastroenterology and Hepatology</li> <li>Hematology</li> <li>Health Care Medicine **</li> <li>Clinical Cancer Genomics</li> </ul>  |  |
|   | Radiology   | Radiation Oncology Diagnostic Imaging Comprehensive Radiological Science  |  |
| Surgery Surgery Anesthesiology and Critical Care Medicine | <ul> <li>Gastroenterological Surgery I</li> <li>Cardiovascular Surgery</li> <li>Breast Surgery</li> <li>Thoracic Surgery</li> </ul> |   |  |
|   | Anesthesiology and<br>Critical Care Medicine  | <ul> <li>Anesthesia and Perioperative Medicine</li> <li>Acute and Critical Care Medicine</li> </ul>   |  |
| and Rehabilitation  | and Rehabilitation  | Orthopedic Surgery Plastic and Reconstructive Surgery Rehabilitation Medicine ** Sports Medicine  |  |
|   |   | Pediatrics     Obstetrics and Gynecology  |  |
|   | ● Dermatology ● Otolaryngology - Head and Neck Surgery ● Ophthalmolog   |   |  |
|   | Neurological<br>Disorder  | Psychiatry Neurosurgery Neurology   |  |
| Interdisciplinary<br>Medicine                             | Medical Biology   | Neurobiology  |  |
|   | Immunology  | <ul> <li>Immunobiology</li> <li>Biological Molecular Mechanisms</li> <li>Molecular Psychoimmunology</li> </ul>  |  |
|   | iiiiiiaiiology  | •   |  |
|   | Pathological<br>Oncology  | Stem Cell Biology Biomedical Oncology   |  |

\*\* There will be no new enrollments for the 2023 academic year