the Graduate Program for Medical Innovation Guideline

2021

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1. Outline of the program

In order for medical and healthcare innovation in Japan to be accelerated and disseminated worldwide, a system for training outstanding personnel capable of undertaking cutting-edge research and development, needs to be established strategically. Based on this idea, the Graduate Program for Medical Innovation aims to train both MD (medical doctor) students and non-MD students to be medical innovators with a global mindset. This will be achieved through collaboration between accomplished medical, pharmaceutical, and health science researchers at Kyoto University.

Kyoto University has been pursuing the world's highest level of research and has produced internationally-recognized researchers including Nobel laureates. Curriculums that take advantage of this research-based strength of the university have been established by the Graduate School of Medicine, Graduate School of Pharmaceutical Sciences, Center for iPS Cell Research and Application (CiRA), and Institute for the Advanced Study of Human Biology (ASHBi), operating under the World Premier International Research Initiative (WPI).

This program is a 5-year doctoral program. For students who fulfill the requirements for completion of the program in addition to attending and completing the curriculum in their departments, a statement certifying the completion of the Graduate Program for Medical Innovation will be added to the student's diploma.

2. Features of the curriculum

Unlike conventional core courses, students in the program can take "core medical education courses" and "Graduate Courses for Integrated Research Training (GCIRT)" that fit their background and research objectives to customize their education. The requirements for courses and number of credits specified by each graduate school, which are also required for completion of the program, should still be met.

GCIRT offer the colloquium-type lectures and exercises in English without being bound by the division of student's laboratory.

In "core medical education courses", students will acquire systematic knowledge and concepts of basic medicine by taking courses according to their backgrounds.

In "Group of courses for career development and improvement of skills" show students various career paths that have not been covered by conventional medical education. To help students acquire the knowledge and ideas required for becoming next-generation innovators, lecturers are invited from external partner organizations and companies.

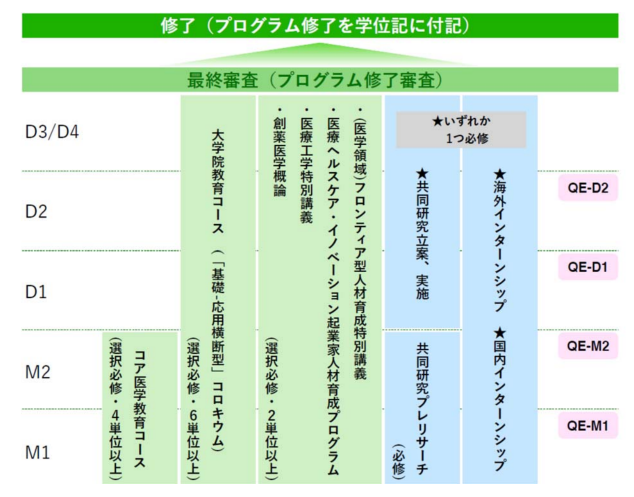
3. Program Completion Requirements

Students must satisfy the following requirements to complete the Graduate Program for Medical Innovation (MIP).

- (1) Must satisfy the complete requirements of their graduate school
- (2) Must complete 6 credits in minimum in "Graduate Courses for Integrated Research Training".

 Students are required to continue to participate in Graduate Courses for Integrated Research Training after they have obtained the credits required for completion of the Course.

- (3) Must complete 4 credits in minimum in courses of "Core Medical Education Courses"
 - * Student who have taken the courses in "Core Medical Education Courses" or their equivalent may be exempt from courses in "Core Medical Education Courses"
 - * International students allowed to take courses designated by the program provided in English by Liberal Arts and general education as the alternative for courses of "Core Medical Education Courses".
- (4) Must complete 2 credits in minimum in courses of "Group of courses for career development and improvement of skills"
- (5) Must complete either "Internship in Japan or abroad" or "(Interdisciplinary) Joint research project"
- (6) Must pass the final screening of the Graduate Program for Medical Innovation



4. Qualifying Examination (QE)

Multiple supervisors conduct qualifying examinations at multiple stages.

5. Program Final Screening and Certification

Students will give a presentation on the research of their dissertation and answer questions. In addition, the student will discuss and evaluate measures to return the research results to society. Based on the above, it is evaluated that the student has the academic knowledge and research ability appropriate for completion of the program, a statement certifying the completion of the Graduate Program for Medical Innovation will be added

to the student's diploma.

6. Course Information

6-1. Group of core courses

(1) Graduate Courses for Integrated Research Training (GCIRT)

Must complete 6 credits in minimum in "Graduate Courses for Integrated Research Training". Students are required to continue to participate in Graduate Courses for Integrated Research Training after they have obtained the credits required for completion of the Course.

If you are planning to register for multiple courses, specify your principal course. If you are selected, your evaluation will be based on the activities in the principal course you specified. The faculty staff in the course you specified will be your supervisor for this program.

(2) Core Medical Education Courses

Must complete 4 credits in minimum in courses of "Core Medical Education Courses"

- * Student who have taken the courses in "Core Medical Education Courses" or their equivalent may be exempt from courses in "Core Medical Education Courses"
- * International students allowed to take courses designated by the program provided in English by Liberal Arts and general education as the alternative for courses of "Core Medical Education Courses". If you wish to take these courses, please check the syllabus of the KULASIS (Liberal Arts and general education) and register for it by KLASIS.

6-2. Group of courses for career development and improvement of skills

Must complete 2 credits in minimum in courses of "Group of courses for career development and improvement of skills".

Students may take this course in any year, but it is recommended that they take it after taking the "Group of core courses.

However, it is recommended that students take the "Frontier type Human Resource Development in Medical Science" as early as possible, as it provides important team building and communication skills for research.

International students can count the credits earned by taking "ILAS Seminar-E2: Ethical issues in health sciences" or "ILAS Seminar-E2: Critical thinking and Communication skills" as credits of "Group of courses for career development and improvement of skills ". If you wish to take these courses, please check the syllabus of the KULASIS (Liberal Arts and general education) and register for it by KLASIS. Note that advance registration is required for ILAS seminars.

6-3. (Interdisciplinary) Joint research project. Internship

Students are required to participate in either an Interdisciplinary Joint Research project or an overseas or domestic internship.

6-4. Credits earned prior to the start of the program

Students of the special selection for the second year and the transfer to the third year who have earned credits in the Group of core courses and Group of courses for career development and improvement of skills before

starting this program will be counted as credits earned in this program.

6-5. Grading criteria, objections and appeals regarding grading

The rules of the department offering the subject shall apply.

7. Portfolio

Students enrolled in this program will be required to fill in the portfolio system of their research progress

and results (papers, conference presentations, etc.). The portfolio will be used for QE and the selection of

financial aid such as RA.

8. Financial Support

There is a system for providing Research Assistant (RA) compensation to students in a doctorate course or in a 4-year doctorate course after selection. The compensation is approximately 120,000 year per month.

The details of this financial support are subject to change.

9. Contact information

MIP Office, Graduate School of Medicine, Kyoto University

Room 302, 3rd Floor, Science Frontier Laboratory Building, Faculty of Medicine Campus

Yoshida-Konoe-cho, Sakyo-ku, Kyoto 606-8501, JAPAN

Phone: 075-753-9334

E-mail: takuetsu-med@mail2.adm.kyoto-u.ac.jp

URL: https://www.mip.med.kyoto-u.ac.jp/en/

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List of courses (For Master's and Latter doctoral Course)

Please check the syllabus at KULASIS (Graduate School of Medicine (Medicine/Medical Sciences/Pabulic Health) https://www.k.kyoto-u.ac.jp/internal/g/med/syllabus/top).

For No.12-14 of the graduate education courses , "Legal system in medical information", and "Medical Engineering for Society", please check the syllabus at KULASIS (Graduate School of Medicine (Human Health Sciences) https://www.k.kyoto-u.ac.jp/internal/g/medh/syllabus/top)

The detailed schedule of "Core Medical Education Courses" will be available on the website of the Kyoto University Graduate School of Medicine before the beginning of each semester.

Group	Course	Course title	Target year	Semester	Number of credits Require Elective		Course code	
	Graduate Courses for Integrated		1~5	Full-Year	d 6	Elective	Refer to Page 8	6 credits in minimum
	Research Training			First				
		Essential Anatomy	1	semester First		2	E060000	
		Essential Physiology I	1	semester		2	E061000	
		Essential Physiology II Essential General	1	semester		2	E062000	
		Pathology	1	semester		2	E064000	
		Histology	1	Second semester		2	E003000	
		Embryology and Developmental Biology	1	Second semester		2	E004000	
		Physiology I	1	Second semester		2	E006000	
		Physiology II	1	Second semester		4	E007000	4 credits in minimum * Student who have taken
		Neuroscience	1	Second semester		6	E027000	the courses in "Core Medical Education
	Core Medical Education Courses	Brain dissection training	1	Second semester		1	E036000	Courses" or their equivalent may be exempt
Group of core courses		Microbiology I	1	Second semester		2	E010000	from courses in "Core Medical Education
		Microbiology II	1	Second semester		4	E011000	Courses" * International students
		Immunology	1	First semester		4	E009000	allowed to take courses designated by the program
		General Pathology II	1	First semester		4	E012000	provided in English by Liberal Arts and general
		Pharmacology I	1	First semester		2	E015000	education as the alternative for courses of
		Pharmacology II	1	First semester		4	E016000	"Core Medical Education Courses".
		Legal Medicine I	1	First semester		2	E013000	
		Legal Medicine II	1	First semester		4	E014000	
		Medical Genetics	1	First semester		2	E031000	
		Social, Environmental and Preventive Medicine	1	First semester		2	E021000	
		Fundamentals of Biostatistics	1	First semester		2	E029000	
		Legal system in medical information	1	Second semester		2	M050000	
Group of courses for career development and improvement of skills		Frontier type Human Resource Development in Medical Science	1~5	Second Semester (Irregular)		2	Z206000	
		Introduction to Drug Discovery and Development	1~5	Full-Year (Irregular)	_	2	E037000	
		Medical Engineering for Society	1~5	Second Semester (Intensive)		2	M046000	2 credits in minimum
		Healthcare Innovation Design Entrepreneurship Program	1~5	Intensive		6	Z101000	

List of courses (For 4year doctoral Course)

Please check the syllabus at KULASIS (Graduate School of Medicine (Medicine/Medical Sciences/Pabulic Health) https://www.k.kyoto-u.ac.jp/internal/g/med/syllabus/top).

For No.12-14 of the graduate education courses, "Legal system in medical information", and "Medical Engineering for Society", please check the syllabus at KULASIS (Graduate School of Medicine (Human Health Sciences) https://www.k.kyoto-u.ac.jp/internal/g/medh/syllabus/top)

The detailed schedule of "Core Medical Education Courses" will be available on the website of the Kyoto University Graduate School of Medicine before the beginning of each semester.

Constant	Course	Course title	Target year	Semester	Number of credits			
Group					Require d	Elective	Course code	
	Graduate Courses for Integrated Research Training		1~4	Full-Year	6		Refer to Page 8	6 credits in minimum
		Essential Anatomy	1	First semester		2	E060000	
		Essential Physiology I	1	First semester		2	E061000	
		Essential Physiology II	1	First semester		2	E062000	
		Essential General Pathology	1	First semester		2	E064000	
		Histology	1	Second semester		2	E003000	
		Embryology and Developmental Biology	1	Second semester		2	E004000	
		Physiology I	1	Second semester		2	E006000	
		Physiology II	1	Second semester		4	E007000	4 credits in minimum
		Neuroscience	1	Second semester		6	E027000	* Student who have taken the courses in "Core Medical
	Core Medical Education Courses	Brain dissection training	1	Second semester		1	E036000	Education Courses" or their equivalent may be exempt
Group of core courses		Microbiology I	1	Second semester		2	E010000	from courses in "Core Medical Education Courses"
		Microbiology II	1	Second semester		4	E011000	* International students allowed to take courses
		Immunology	1	First semester		4	E009000	designated by the program provided in English by Liberal
		General Pathology II	1	First semester		4	E012000	Arts and general education as the alternative for courses
		Pharmacology I	1	First semester		2	E015000	of "Core Medical Education Courses".
		Pharmacology II	1	First semester		4	E016000	
		Legal Medicine I	1	First semester		2	E013000	
		Legal Medicine II	1	First semester		4	E014000	
		Medical Genetics	1	First semester		2	E031000	
		Social, Environmental and Preventive Medicine	1	First semester		2	E021000	
		Fundamentals of Biostatistics	1	First semester		2	E029000	
		Legal system in medical information	1	Second semester		2	M050000	
Group of courses for career development and improvement of skills		Frontier type Human Resource Development in Medical Science	1~4	Second Semester (Irregular)		2	Z206000	
		Introduction to Drug Discovery and Development	1~4	Full-Year (Irregular)		2	E037000	2 gradite is an initiative.
		Medical Engineering for Society	1~4	Second Semester (Intensive)		2	M046000	2 credits in minimum
		Healthcare Innovation Design Entrepreneurship Program	1~4	Intensive		6	Z101000	

List of courses (For students of Transfer to the third year)

Please check the syllabus at KULASIS (Graduate School of Medicine (Medicine/Medical Sciences/Pabulic Health) https://www.k.kyotou.ac.jp/internal/g/med/syllabus/top).

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The detailed schedule of "Core Medical Education Courses" will be available on the website of the Kyoto University Graduate School of Medicine before the beginning of each semester.

Group	Course	Course title	Target year	Semester	Number of credits Require Elective		Course code		
	Graduate Courses for Integrated Research Training		3~5	Full-Year	d 6		Refer to Page 8	6 credits in minimum	
	ridining	Essential Anatomy	3	First semester		2	E060000		
		Essential Physiology I	3	First		2	E061000		
		Essential Physiology II	3	First semester		2	E062000		
		Essential General Pathology	3	First semester		2	E064000		
		Histology	3	Second semester		2	E003000		
		Embryology and Developmental Biology	3	Second semester		2	E004000		
		Physiology I	3	Second semester		2	E006000		
		Physiology II	3	Second semester		4	E007000	4 credits in minimum	
		Neuroscience	3	Second semester		6	E027000	* Student who have taken the courses in "Core Medical	
Communication of the same	Core Medical Education Courses	Brain dissection training	3	Second semester		1	E036000	Education Courses" or their equivalent may be exempt	
Group of core courses		Microbiology I	3	Second semester		2	E010000	from courses in "Core Medical Education Courses"	
		Microbiology II	3	Second semester		4	E011000	* International students allowed to take courses	
		Immunology	3	First semester		4	E009000	designated by the program provided in English by	
		General Pathology II	3	First semester		4	E012000	Liberal Arts and general education as the alternative for courses of "Core Medical	
		Pharmacology I	3	First semester		2	E015000	Education Courses".	
		Pharmacology II	3	First semester		4	E016000		
		Legal Medicine I	3	First semester		2	E013000		
		Legal Medicine II	3	First semester		4	E014000		
		Medical Genetics	3	First semester		2	E031000		
		Social, Environmental and Preventive	3	First semester		2	E021000		
		Fundamentals of Biostatistics	1	First semester		2	E029000		
		Legal system in medical information	1	Second semester		2	M050000		
Group of courses for career development and improvement of skills		Frontier type Human Resource Development in Medical Science	3~5	Second Semester (Irregular)		2	Z206000		
		Introduction to Drug Discovery and Development	3∼5	Full-Year (Irregular)		2	E037000	2 credits in minimum	
		Medical Engineering for Society	3~5	Second Semester (Intensive)		2	M046000	2 Georgia miniminum	
		Healthcare Innovation Design Entrepreneurship Program	3∼5	Intensive		6	Z101000		

List of the Graduate Courses for Integrated Research Training

Each course consists of a seminar (4 credits) and a practicum (2 credits).

For No.1-11, please check the syllabus at KULASIS (Graduate School of Medicine (Medicine/Medical Sciences/Pabulic Health) https://www.k.kyoto-u.ac.jp/internal/g/med/syllabus/top).B4

For No.12-14, please check the syllabus at KULASIS (Graduate School of Medicine (Human Health Sciences) https://www.k.kyoto-u.ac.jp/internal/g/medh/syllabus/top)

Further information on the Graduate Courses for Integrated Research Training is available on the website of the Kyoto University Graduate School of Medicine.

No.	Name of Course	Course code	Remark
1	Cell, Developmental and Systems Biology	E054000(Seminar for Master's Program) E055000(Practice for Master's Program) P029000(Seminar for Doctoral Program) P030000(Practice for Doctoral Program)	
2	Immunology, Allergy and Infection	E038000(Seminar for Master's Program) E039000(Practice for Master's Program) P005000(Seminar for Doctoral Program) P006000(Practice for Doctoral Program)	
3	Cancer	E040000(Seminar for Master's Program) E041000(Practice for Master's Program) P007000(Seminar for Doctoral Program) P008000(Practice for Doctoral Program)	
4	Genome and Omics Statistical Analysis	E056000(Seminar for Master's Program) E057000(Practice for Master's Program) P031000(Seminar for Doctoral Program) P032000(Practice for Doctoral Program)	
5	Neuroscience	E042000(Seminar for Master's Program) E043000(Practice for Master's Program) P011000(Seminar for Doctoral Program) P012000(Practice for Doctoral Program)	
6	Metabolic Syndrome, Aging and Metabolic Medicine	E044000(Seminar for Master's Program) E045000(Practice for Master's Program) P013000(Seminar for Doctoral Program) P014000(Practice for Doctoral Program)	
7	Regeneration Medicine and Organ Reconstruction	E046000(Seminar for Master's Program) E047000(Practice for Master's Program) P015000(Seminar for Doctoral Program) P016000(Practice for Doctoral Program)	
8	Pathology and Pathophysiology	P017000(Seminar for Doctoral Program) P018000(Practice for Doctoral Program)	*Only for doctorate course or latter doctoral course students.
9	Clinical Research	E048000(Seminar for Master's Program) E049000(Practice for Master's Program) P019000(Seminar for Doctoral Program) P020000(Practice for Doctoral Program)	
10	Public Health	E050000(Seminar for Master's Program) E051000(Practice for Master's Program) P021000(Seminar for Doctoral Program) P022000(Practice for Doctoral Program)	
11	Medical Engineering and Physics	E052000(Seminar for Master's Program) E053000(Practice for Master's Program) P027000(Seminar for Doctoral Program) P028000(Practice for Doctoral Program)	
12	caring sciences	M052001(Seminar) M053001(Practice)	This course is offered as a
13	Rehabilitation Medicine	M052002(Seminar) M053002(Practice)	master's course, but students in the doctoral program can also choose
14	Artificial intelligence in medicine	M052003(Seminar) M053003(Practice)	it.

Courses provided in English

Please check the syllabus at KULASIS (Liberal Arts)(https://www.k.kyoto-u.ac.jp/internal/la/syllabus/top).

Croun	Course	Course title	Target year	Competer	Number of credits		Remark
Group		Course title	Target year	Semester	Require d	Elective	Remark
	Core Medical Education Courses	Principles of Genetics-E2	1	First semester		2	
		Introduction to Molecular Biotechnology-E2	1	First semester		2	
		Introduction to Biochemistry-E2	1	Second semester		2	
		Introduction to Behavioral Neuroscience A-E2	1	First semester		2	
Group of core courses		Introductory Statistics-E2	1	First semester		2	
		Introduction to Behavioral Neuroscience B-E2	1	Second semester		2	
		Introduction to Medical Psychology-E2	1	Second semester		2	
		Nutrition and Health-E2	1	Second semester		2	
		Biology and Sociology of Chronic Diseases-E2	1	First semester		2	