

(For applicants)

Course Registration for the Graduate Program for Medical Innovation

The Graduate Program in Medical Innovation (MIP) will hold registration for the full-year and first semester courses in 2021 as follows.

If you are planning to apply to the MIP, please check the MIP course guidelines and the following before registering.

Registration for the second semester will be announced in early August (tentative).

0 . Please check first.

-Please register for courses in the full-year and the first semester. Please note that course registration cannot be cancelled after the course registration revision period (April 23 - April 26). Please be aware of this before registering.

-For the Core Medical Education Course, the applicant will be notified whether or not to be exempted from the course based on the transcripts included in the application documents.

If you submit your application documents for MIP after April 16, or if you wish to confirm your application before submitting it, please send an e-mail to the MIP Office with a copy of your transcript.

-Please refer to the "Graduate School Class Schedule" on the following page for the schedule of the core medical education courses. Please check the Graduate School Class Schedule on the following page. Please note that you will not be able to register for "Pathology", "Immunology", "Medical Genetics", and "Social, Environmental and Preventive Medicine" due to the early start of classes (5 April). These courses can be taken in the second year of study.

<https://www.med.kyoto-u.ac.jp/faculty/kyoumu/class-exam/>

-If you are an international student and wish to take ILAS Seminar-E2 as "Group of courses for career development and improvement of skills", please read "Registration for ILAS Seminar-E2" carefully.

1 . Registration deadline

Friday, April 16, 2021, 3:00 p.m.

Please note that this is earlier than the MIP application deadline!

-If you are instructed to register by "Google Form", please complete the registration before the deadline.

-If you are instructed to register in the questionnaire system, KULASIS, the registration deadlines for these courses are set earlier than the above, so please pay attention to the deadlines instructed by your department's Academic Affairs Office.

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2. How to Register

The registration process differs depending on your department, so please check the following carefully before registering.

If you are instructed to register by "Google Form", please register from the following URL.

<https://forms.gle/kC2aD1xYYeu215c5A>

Department of Medicine (4-year Doctoral course)

Department of Medical Science (Latter Doctoral Course)

Department of Social Health and Medical Sciences (Latter Doctoral Course)

Courses	How to register
Graduate Courses for Integrated Research Training (GCIRT)	-Course No.1-11: Questionnaire system (according to the guidance from Office of Student Affairs, Graduate School of Medicine) -Course No.12-14: Google Form (Note that this will not be accepted as a requirement for completion of your department.)
Core Medical Education Courses	Google Form (For international students) If you wish to take courses offered in English, please register by KULASIS.
Group of courses for career development and improvement of skills	Google Form (For international students) If you wish to take ILAS Seminar-E2, please register by KULASIS. Please read "Registration for ILAS Seminar-E2" in advance.

Department of Medical Science (Master's course)

Courses	How to register
Graduate Courses for Integrated Research Training (GCIRT)	-Course No.1-11: Questionnaire system (according to the guidance from Office of Student Affairs, Graduate School of Medicine) -Course No.12-14: Google Form (Note that this will not be accepted as a requirement for completion of your department.)
Core Medical Education Courses	KULASIS (according to the guidance from Office of Student Affairs, Graduate School of Medicine)
Group of courses for career development and improvement of skills	"Introduction to Drug Discovery and Development": KULASIS (according to the guidance from Office of Student Affairs, Graduate School of Medicine) "Healthcare Innovation Design Entrepreneurship Program": Google Form (For international students) If you wish to take ILAS Seminar-E2, please register by KULASIS. Please read "Registration for ILAS Seminar-E2" in advance.

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Department of Human Health Sciences (Latter Doctoral Course or Master's course)

Courses	How to register
Graduate Courses for Integrated Research Training (GCIRT)	Please register according to the guidance from Office of Student Affairs, Department of Human Health Science. -Course No.1-11: Apply at Office of Student Affairs, Department of Human Health Science -Course No.12-14: KULASIS
Core Medical Education Courses	Google Form (For international students) If you wish to take courses offered in English, please register by KULASIS.
Group of courses for career development and improvement of skills	Google Form (For international students) If you wish to take ILAS Seminar-E2, please register by KULASIS. Please read "Registration for ILAS Seminar-E2" in advance.

Graduate School of Pharmaceutical Sciences

(4-year Doctoral course or Latter Doctoral Course or Master's course)

Courses	How to register
Graduate Courses for Integrated Research Training (GCIRT)	Google Form
Core Medical Education Courses	Google Form (For international students) If you wish to take courses offered in English, please register by KULASIS.
Group of courses for career development and improvement of skills	Google Form (For international students) If you wish to take ILAS Seminar-E2, please register by KULASIS. Please read "Registration for ILAS Seminar-E2" in advance.

3. Contact Information

Office of Student Affairs

Graduate School of Medicine, Kyoto University Yoshida-Konoe-cho, Sakyo-ku

E-mail : kyoumu-in@mail2.adm.kyoto-u.ac.jp

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

If you have any questions, please contact us.

List of courses (Full-year and First Semester)

Please check the syllabus at KULASIS (Graduate School of Medicine (Medicine/Medical Sciences/Public 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 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 beginning of each semester.

Group	Course	Course title	Target year	Semester	Number of credits		Course code
					Required	Elective	
Group of core courses	Graduate Courses for Integrated Research Training		1 ~ 5	Full-Year	6		Refer to next page
	Core Medical Education Courses	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
		Immunology *	1	First semester		4	E009000
		General Pathology II *	1	First semester		4	E012000
		Pharmacology I	1	First semester		2	E015000
		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
Group of courses for career development and	Introduction to Drug Discovery and Development		1 ~ 5	Full-Year (Irregular)		2	E037000
	Healthcare Innovation Design Entrepreneurship Program		1 ~ 5	Intensive		6	Z101000

*Registration is closed. New students are required to take the course in the second year.

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 master's course, but students in the doctoral program can also choose it.
13	Rehabilitation Medicine	M052002(Seminar) M053002(Practice)	
14	Artificial intelligence in medicine	M052003(Seminar) M053003(Practice)	