Application Guidelines for Spring Selection in AY 2025 DoGS SPRING Program (Early-offer Category) DoGS NEXT AI Program (Early-offer Category) (AY2026 April Adoption)

1. Purpose

The most important challenge in graduate schools currently is to encourage talented and motivated students to proceed to doctoral level studies. In order to address this challenge, it is essential to expand financial support for students, clarify future career paths, and provide educational opportunities and support for career development that connects with those paths.

To coordinate and advance initiatives in this area, the Division of Graduate Studies operates a range of financial support measures for graduate students in a unified and effective manner and develops diverse career paths that enable doctoral degree holders to pursue a broad range of activities.

Kyoto University is obtained the grant from the Japan Science and Technology Agency (hereinafter referred to as "JST") as Kyoto University Division of Graduate Studies SPRING Program (hereinafter referred to as "DoGS SPRING Program"). This program selects excellent doctoral program students beyond existing frameworks of current graduate schools and research laboratories and provides research incentive grant and research grant (hereinafter referred to as "the support") to accomplish the above purpose.

In addition, Kyoto University is obtained DoGS NEXT Generation AI Program operated by JST (hereinafter referred to as "DoGS NEXT AI Program"). This program is for expanding the academics of national strategies as the most urgent priority and generously doctoral students research developments of national strategies.

The selection process of early-offer DoGS NEXT AI Program will be conducted jointly with early-offer DoGS SPRING Program. After the selection of early-offer DoGS SPRING Program, the applicants of early-offer DoGS NEXT AI Program will have additional screening and then will be selected early-offer DoGS NEXT AI Program recipients. The divisions/departments of Graduate Schools for DoGS NEXT AI Program are limited. Please refer to Appendix 1 for details.

2. Disciplinary Grouping of these Programs

(DoGS SPRING Program)

Humanities and Social Sciences/ Informatics and AI/ Quantum Science and Technology / Materials Sciences/ Health, Medical Sciences and Biostudies/ Environment, Energy and Interdisciplinary Studies

Regardless of the graduate schools/divisions you belong to, you can apply for any disciplinary grouping.

You can choose only one disciplinary grouping.

3. Segmentation and Number of Recipients

DoGS SPRING Program: approximately 220 students DoGS NEXT AI Program: approximately 10 students

4. Eligibility to Apply

Applicants must apply for a Japan Society for the Promotion of Science (JSPS) Research Fellowship for Young Scientists for AY 2026 enrollment. If you won't apply for it, your acceptance will be cancelled. (Except sixth year of a six-year undergraduate course in medicine or pharmaceutical sciences)

(DoGS SPRING Program)

- Students must be enrolled in one of the following master programs as of April 2025 and will be enrolled in a doctoral program in April 2026 except enrolled in October.
- ① Final year of a master's program or professional degree program (including final year of a fast-track degree completion system, etc.)
- ② Second year of a five-year integrated doctoral program
- 3 Sixth year of a six-year undergraduate course in medicine or pharmaceutical sciences
- · There is no age requirement for Japanese and international students.
- Enrolled working students who are receiving salaries from their companies, etc. after April 2026 are not eligible. However, those who are not receiving stable salaries from their companies, etc. or receiving less than 2.4 million yen per year are eligible to apply. (Except for the case that they are not receiving any salary in spite of having access to a system that allows them to receive more than 2.4 million yen per year.)

(DoGS NEXT AI Program)

- As of April 2025 you are the final year in the master graduate schools/departments listed in Appendix 1 (including final year of a fast-track degree completion system, etc.) or sixth year of a six-year undergraduate course in medicine and will enroll in the doctoral graduate schools/departments listed in Appendix 1 in April 2026 (except October enrollment).
- The research objective is a next generation AI field (AI field or emerging/interdisciplinary field at AI area)
- · Students are suitable for following all images.
- ① After getting a doctoral degree you will be an academic at next generation AI field to help to Japanese innovation creation and enhance Japanese industrial competitiveness.
- ② Not only using AI, but you will also reach the level to execute forward your research as a skill of AI engineer or a data scientist (skills of programing, machine learning, algorithm, database, or mathematics and statistics).
- ③ You will pursue evolutionary-developing AI technologies and innovate suitable AI to your research.
- You have a vision to forge the future of Japanese scientific technology and innovation and can provide research outcomes every year such as conference

- presentation, research papers, academic-industrial alliances, international joint research, etc. During the support period a conference presentation or a research paper is required.
- There is no age requirement for Japanese and international students. <u>International students need an explanation how your research will help to Japanese innovation creation and enhance Japanese industrial competitiveness</u>.
- Enrolled working students who are receiving salaries from their companies, etc. after April 2026 are not eligible. However, those who are not receiving stable salaries from their companies, etc. or receiving less than 2.4 million yen per year are eligible to apply. (Except for the case that they are not receiving any salary in spite of having access to a system that allows them to receive more than 2.4 million yen per year.)

(Exception to DoGS SPRING Program and DoGS NEXT AI Program)

The following students are not eligible. Please inform "15. Office for Inquiries" with Form 3 by e-mail when you become ineligible during selection or after selection period.

- Students who are selected for the JSPS Research Fellowship for Young Scientists If you are selected for the JSPS Research Fellowship for Young Scientists, you must choose JSPS or DoGS SPRING/NEXT AI Program (no duplication). When you are selected for the JSPS, please reply to the inquiry about your choice from the Management Section around January or February. In this case, there is no need to submit Form 3.
- Students who obtain an enough scholarship for living expenses (more than 2.4 million yen per year, except student loan)
 If you receive a research grant instead of living expenses, you may be eligible for these programs.
- Students who obtain stable income through salary, executive remuneration, or the like from their affiliated university, company, etc., at a sufficient level to cover living expenses (more than 2.4 million yen per year). (The income of a paid internship, RA, TA, or part-time job is not regarded as stable income, and such income is not subject to regulation based on the amount of income. However, if it interferes with research, career development, and training content efforts, the support may not be continued. In addition, if you are earning more than 2.4 million yen per year by holding a post such as a non-regular employee or a temporary employee for some periods of time, you are not eligible to apply for the program. This also applies to self-employed workers.)
- · International students supported by a Japanese Government Scholarship or a scholarship from their home country (including less than 2.4 million per year scholarship).
- If you are currently receiving a scholarship from a private foundation or have its offer from them, please be sure to confirm with them before applying, whether you are eligible to receive both scholarships concurrently. Otherwise, it may result in the revocation in the scholarships.

5. Cancellation

(DoGS SPRING Program and DoGS NEXT AI Program)

These programs may be cancelled or suspend the support if any of the following applies:

- · Selected by the JSPS Research Fellowship for Young Scientists
- · Obtained an enough scholarship (except student loan) for living expenses (more than 2.4 million yen per year)
- · Obtained stable income through salary, executive remuneration, or the like from their affiliated university, company, etc., at a sufficient level to cover living expenses (benchmark: more than 2.4 million yen per year)
- Supported by a Japanese Government Scholarship or a scholarship from their home country (including less than 2.4 million per year scholarship)
- · Admitted by the director of Division of Graduate Studies, Kyoto University (hereinafter referred to as "the Director") as inadequate engagement with studies and/or research
- · Informed the withdrawal of the support
- · Made a false entry of application for the support
- Got expelled
- · Subjected to disciplinary action under Article 53 of the General Regulations of Kyoto University (Order No. 3 of 1953)
- · Judged to warrant cancellation or suspension of support by the Director
- · Withdrawal or leave of absence from the doctoral program
- When an international student goes back to his/her home country temporarily, and there is a whole month which doesn't stay in Japan.

(DoGS NEXT AI Program)

· When a student changes the research theme and the committee of Appendix 3 evaluates that the theme is not suitable for the next generation AI fields, the support will be cancelled.

6. Support Start Date

April 1, 2026

Support expires at the end of the standard period required for completion of your degree program: you will not receive support beyond this period. Also, any leave of absence period is not eligible for support. However, if it becomes difficult to continue the research due to childbirth, childcare, injury or illness, and so on, the support period may be suspended or extended according to individual circumstances.

7. Amount of Support

(DoGS SPRING Program)

① 2.56 million yen per year (2.16 million yen for research incentive grant + 0.4 million yen for research grant).

Please note the research incentive grant, 2.16 million yen includes living expenses. (As per increased amount since AY2024, it includes the equivalent amount of half

tuition.)

2 The half exemption of each semester tuition during the support period. (No action is needed for exemption.) The application of full exemption because of economic conditions is not acceptable.

(DoGS NEXT AI Program)

- ① Research incentive grant of 3.9 million yen per year (3 million yen for living expenses + 0.9 million yen for research grant).
- ② The exemption of tuition (No action needs for exemption.)

(DoGS SPRING Program and DoGS NEXT AI Program)

- · "Research incentive grant" will start from April 2026.
- · "Research grant" can be used for expenses incurred after the date of selection notice.
- · International students can receive the research incentive grant and research grant after the confirmation date (the 1st of every month) of arrival to Japan.
- · "Research grant" may be used for the following purposes:
- ① Goods expenses: Costs of new purchases of apparatus, equipment, consumables, etc. that are essential for research.
- ② Travel expenses: Your costs (transportation, accommodation, daily allowance) of official international and domestic research travel (collecting data, conducting surveys, meeting with collaborators, presentation of findings, etc.), temporally help (e.g. fieldwork for research) costs (transportation, accommodation, daily allowance) of research travel.
- ③ Honoraria: Costs of paying honoraria to individuals cooperating with research and development (organizing data, assisting with experiments, translating/proofreading, providing expert knowledge, distributing/collecting questionnaires, gathering research data, etc.)
- 4 Other expenses: Costs associated with the implementation of research projects (e.g., printing and copying documents, developing and printing images, communication [postage, telephone charges], freight, rental of specialized facilities, meetings [venue, food and beverages excluding alcohol, reception fee], rentals [computers, vehicles, experimental equipment/devices], software license, equipment repairs, presentation of research findings [journal publication charges, website production, production of brochures to publicize research findings])

The recipients of DoGS SPRING Program or DoGS NEXT AI Program support can be provided an additional research grant from the "Discretionary Expense" system if the Director deems it is significant for the student's research or career development. The recipients will be notified of the process details.

8. Application Procedure

① Application documents

- The language used on the documents shall be in Japanese or English.
- · Please write your affiliation and year of the graduate school as of April 2025.

- · Form 1: ①Application Form, ②DoGS NEXT AI Program Supplemental Remarks
 - ① "Application Form" is for research plan. (all students)
 - ② "DoGS NEXT AI Program Supplemental Remarks" is only for the international student who apply for DoGS NEXT AI Program. Please explain how the research will provide Japanese innovation creation and enhance Japanese industrial competitive position.
- · Form 2: Confirmation Form
 - Please directly request a faculty member who has a substantial understanding of your research, such as a supervisor. However, the student who applies for DoGS NEXT AI Program needs to ask a supervisor who belongs to Appendix 1.
- Transcription of grades from undergraduate program (for six-year programs in medicine and pharmaceutical sciences, up to the most recent available submission.)
- Transcript of grades from a master's program (up to the most recent one that can be submitted, such as the first semester of the first year)
 - In the case of a five-year integrated doctoral program, submit the doctoral program grades.

2 How to apply

Please apply through the web application system. We will not accept any application other than through it. Please follow the below in it. (For details, please refer to the manual).

*Please register the mail address which is available by the result notice date.

- Enter basic information and upload all application documents other than Form 2 (Confirmation Form).
- · There is a section on basic information to confirm the choice of DoGS NEXT AI Program. If you are eligible for DoGS NEXT AI Program which described at "4. Eligibility to Apply" and would like to apply, please check the box.
- Enter the email address of your supervisor to request to upload Form 2 (Confirmation Form). The system will send a link to the specified email address to the supervisor for uploading Form 2.
- · After completing the above steps, click the "Submit" button to finalize your application.

Web Application System URL: https://kugd.kyoto-u.online/applicant/senkos/24/top

3 Application Period

From Tuesday, February 25, 2025, to 5:00 p.m. (Japan Standard Time) on Monday, March 17, 2025 [strict deadline]

It is not possible to apply after this period. Additionally, servers may be busy during the final hours before the application deadline. We are not responsible for any delays or problems caused by web traffic. Please have a margin of time for your application.

4 Points to Note

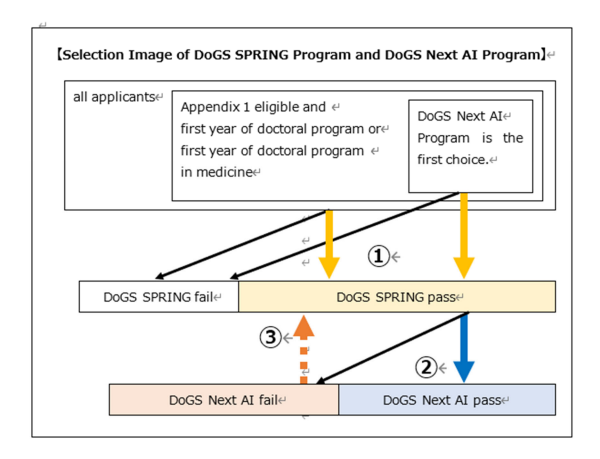
- The application is completed when you click the "Submit" button of the system after the upload of the supervisor form. Please allow enough time for asking your supervisor to make the Confirmation Form.
- · Please use the prescribed forms for your application documents. Applications that do not use these forms will not be accepted.
- · Once the application is submitted, it cannot be canceled under any circumstances. You are not permitted to change or reload any information in the application form.
- · One application is per person only. If you submit two or more applications, all your applications will be invalidated.
- There are several applications that are Regular Category (for D1), Early-offer Category (for M2) and Special Category (for D2) which is only for AY2025. Please make sure which one you would like to apply.
- · If your application documents are found to contain any false information, your eligibility to apply and under this program will be revoked. The revocation will apply retrospectively to the date of selection and your selection may be cancelled even after receiving support.

9. Screening and Results

The selection process of DoGS SPRING Program involves applying disciplinary group screening and a university-wide screening. The disciplinary group screening of DoGS SPRING Program will be conducted in the disciplinary groupings shown in Appendix 2, with a focus on expertise and abilities in your area of disciplinary specialization. Those passing the preliminary screening will undergo a university-wide screening, which focuses on ambitious, integrative research plans and motivation with a capacity to address societal needs, regardless of the disciplinary area.

If you are selected by DoGS SPRING Program, eligible to DoGS NEXT AI Program at "4. Eligibility to Apply," and choose DoGS NEXT AI Program, you will have a DoGS NEXT AI disciplinary group (see Appendix 3) screening. If you are selected for this additional screening, you will receive DoGS NEXT AI Program support. If you are not selected for this additional screening, you will receive DoGS SPRING Program support.

Applicants will be notified directly of the screening results by email and the web application system on or after Monday, June 16, 2025. Your supervisor will also be notified of your screening results by email and the system.



10. Appropriate Management of Research Grant and Research Integrity

· Kyoto University has established Guidelines for the Use of "Competitive Research Funds (Ver. 10)" (hereinafter "Guidelines") to ensure appropriate management of public research funds. Graduate students selected under DoGS SPRING Program and DoGS NEXT AI Programs are required to comply with the Guidelines.

Reference Material: Handbook on the Use of Research Funds

URL: https://www.kyoto-u.ac.jp/ja/research/rule/public/competitive/handbook

Kyoto University has established a "Research Integrity Propulsion Action Plan" to ensure the integrity process of academic activities (research and study).

Reference Material: Research Integrity pamphlet

URL: https://www.kyoto-u.ac.jp/en/research/research-compliance-ethics/research-integrity-rules-reporting/research-integrity-rules-reporting

11. Obligation and Cooperation

Graduate students selected for this program will be required by the Japan Science and Technology Agency (JST) to cooperate with the matters shown below. Details will be provided to successful applicants later.

(DoGS SPRING Program and DoGS NEXT AI Program)

① Taking Research Ethics Courses [Obligation]
Please refer to the URL below and take courses.
https://www.kyoto-u.ac.jp/en/research/research-compliance-ethics/research-

- integrity-rules-reporting/research-integrity-training
- ② Taking e-Learning Research Grant Courses [Obligation]
 Please take Kyoto University's e-Learning course "The proper use of research grant."
- ③ Participation in exchange meetings with other doctoral students hosted by JST or MEXT [Cooperation]
 - Their events are cross-sectoral meetings which provide mutual inspiration through communication and establish networks with students from other universities.
- Monitoring surveys [Obligation]

 JST will conduct direct follow-up activities with students receiving support under these programs, as well as guaranteeing access for those students and soliciting
 - these programs, as well as guaranteeing access for those students and soliciting their opinions directly. The results of these surveys will be used directly in the evaluation of each project.
- ⑤ Evaluation of effectiveness and follow-up surveys (1) [Obligation]
 Follow-up surveys on the careers and actual achievement during support period and after the support will be conducted over a period of ten years or more, and you cooperate the surveys directly from JST or through Kyoto University.
- © Evaluation of effectiveness and follow-up surveys (2) [Obligation of Effort] For cooperation for nationwide surveys of people with a doctoral degree, please register Japan Graduates Database (JGRAD) managed by National Institute of Science and Technology Policy (NISTEP).

(DoGS SPRING Program)

- ① Taking courses in Training Contents of DoGS SPRING Program at Exhibit 1 (Details will be informed after selection.) [Obligation]
- ② Opening an account at On-Campus Entry Form for "Division of Graduate Studies' Cooperative Education through Research Internships" (Having an internship is optional. Details will be informed after selection.) [Obligation]

(DoGS NEXT AI Program)

- Working through high level results at conference presentations, theses/research papers, society-academia collaboration, international joint research, and so on [Obligation]
- ② Making your AI research presentation at conference or theses/research papers during support period [Obligation]
- (3) Having assistant consultations from a mentor [Obligation]
 Having consultations from a mentor who consults student research or career development. The mentor provides a consultation from a different point of view from the supervisor. For example, if the student engages in rudimentary research, the mentor engages in application research. As a result, the student obtains various kinds of viewpoints, and it enhances the possibility of collaborative projects.
- ④ Presentation of research outcomes at an event [Obligation]
 For improving the ability of research and establishment of career path in the various academic and industrial fields after completion of the school, a student should have a presentation of research outcomes at "Kyoto University ICT Innovation", "research

- exchange meetings and company research information sessions conducted by Kyoto University Science Co-Creation Innovation Consortium" or any society-academia collaboration event held by Kyoto University.
- (5) a) Internship, b) overseas long-term mission, c) TA or TAS. d) planning and operation of a study session or workshop [at least one as Obligation]

 To enhance the ability of research, planning, and education, a student must conduct at least one of the following items.
 - a) Having a research internship at a government or similar research institution or a company for more than one month
 - b) Having research guidance entrustment, joint research, and internship at an overseas university or research institution for more than one month
 - c) Being as TA or TAS of AI related classes of undergraduate or graduate school
 - d) Planning and operation of a study session or workshop that is related to a leading-edge AI field
- ⑥ Effort of mastering English and Japanese [Obligation of Effort]
- Attendance actively at Training Contents of DoGS SPRING Program at Exhibit 1
 [Obligation of Effort]

12. Handling of Personal Information

The personal information contained in application documents will be managed strictly in accordance with the Kyoto University Regulations Concerning the Handling of Personal Information and used only to perform work pertaining to the screening and supporting of applicants for these programs. Please be aware, however, that some personal information may be provided to other relevant departments within Kyoto University for verification purposes in the event that an applicant is selected to receive support from any of the other programs listed under "4. Eligibility to Apply."

If you are selected for DoGS SPRING Program or DoGS NEXT AI Program, your name and affiliation will be publicized to ensure appropriate transparency.

13. Publication of Research Outcomes

When presenting research outcomes earned through DoGS SPRING Program or DoGS NEXT AI Program, please specify your work was supported by this program as the instruction on the guidebook which will be sent to the recipients.

14. Handling of Research Incentive Grant

The amount equivalent to your research incentive grant is treated as miscellaneous income under the tax law and is subject to income tax and resident tax. You must file your own tax return. In addition to informing your financial supporter (parent, etc.), please inquire with the HR Department of your financial supporter about the handling of support in terms of health insurance, support allowance, etc. Also, be sure to proceed properly and manage your own social insurance and pension procedures.

15. Office for Inquiries

Management Section, Division of Graduate Studies, Kyoto University

Tel: 075-753-9353, 9599, 3315

E-mail: kanri-graduate@mail2.adm.kyoto-u.ac.jp

Website: https://www.kugd.k.kyoto-u.ac.jp/support/recruitlist

*Please also confirm the FAQ.

Please note that it may take time to reply to your e-mails due to the large number of inquiries at the last minute of the deadline.

Please arrange enough time to prepare your application.

Also, to provide you with an accurate response, please send your inquiries by e-mail whenever possible.

(Appendix 1 -- Divisions/Departments of Graduate Schools for DoGS NEXT AI Program)

Graduate School	Division/Department
情報学研究科	情報学専攻
Graduate School of Informatics	Informatics
理学研究科	数学·数理解析専攻
Graduate School of	Mathematics and Mathematical Sciences
Science	物理学·宇宙物理学専攻
	Physics and Astronomy
	地球惑星科学専攻
	Earth and Planetary Sciences
	生物化学専攻
	Biological Sciences
医学研究科	医学専攻
Graduate School of Medicine	Medicine
	医科学専攻
	Medical Science
	社会健康医学系専攻
	Public Health
	人間健康科学系専攻
. March I. of I	Human Health Sciences
工学研究科	機械理工学専攻
Graduate School of	Mechanical Engineering and Science
Engineering	マイクロエンジニアリング専攻
	Micro Engineering
	電気工学専攻
	Electrical Engineering
	電子工学専攻
	Electronic Science and Engineering
	材料化学専攻 Matarial Chamistan
	Material Chemistry
	化学工学専攻 Chemical Engineering
	Onemical Engineering

(Appendix 2 -- Disciplinary Grouping Selection Review Credits of DoGS SPRING Program)

Disciplinary	Cm 1 - 4 - C 1 - 1	Dinicio (Dono)
Grouping	Graduate School	Division/Department
人文·社会分野	文学研究科	文献文化学専攻
Humanities and	Graduate School of Letters	Philology and Literature
Social Sciences		思想文化学専攻
		Philosophy 歴史文化学専攻
		E文文化子等数 History
		行動文化学専攻
		Behavioral Studies
		現代文化学専攻
	教育学研究科	Contemporary Culture 教育学環専攻
	Graduate School of Education	Interdisciplinary Studies in
		Education
	法学研究科	法政理論専攻
	Graduate School of Law 経済学研究科	Legal and Political Studies 経済学専攻
	Eraduate School of Economics	経済子専攻 Economics
	人間·環境学研究科	人間·環境学専攻
	Graduate School of Human	Human and Environmental Studies
	and Environmental Studies	
	経営管理教育部	経営科学専攻
	Graduate School of Management アジア・アフリカ地域研究研究科	Management Science 東南アジア地域研究専攻
	Graduate School of Asian and	Southeast Asian Area Studies
	African Area Studies	アフリカ地域研究専攻
		African Area Studies グローバル地域研究専攻
		Global Area Studies
情報·AI 分野	理学研究科	数学·数理解析専攻
Informatics and AI	Graduate School of Science	Mathematics and Mathematical
		Sciences
		地球惑星科学専攻
	标 ± 1 产 7 1 7 2 4 1	Earth and Planetary Sciences
	情報学研究科 Graduate School of Informatics	情報学専攻 Informatics
	Graduate believe of fillormants	Information
量子分野	理学研究科	数学·数理解析専攻
Quantum Science	Graduate School of Science	Mathematics and Mathematical
and Technology		Sciences
		物理学·宇宙物理学専攻
	 工学研究科	Physics and Astronomy 機械理工学専攻
	Graduate School of Engineering	Mechanical Engineering and Science マイクロエンジニアリング専攻
		Micro Engineering 航空宇宙工学専攻
		Aeronautics and Astronautics
		原子核工学専攻
		Nuclear Engineering
		電気工学専攻 Electrical Engineering
		Electrical Engineering

		電子工学専攻
		Electronic Science and Engineering
	情報学研究科	情報学専攻(通信情報システムコース)
	Graduate School of Informatics	Informatics (Communications and
		Computer Engineering course)
マテリアル分野	理学研究科	数学·数理解析専攻
Materials Sciences	Graduate School of Science	Mathematics and Mathematical
		Sciences
		化学専攻
		Chemistry
		生物科学専攻
	F= 24 TT P= 11	Biological Sciences
	医学研究科	医学専攻
	Graduate School of Medicine	Medicine
		医科学専攻
	薬学研究科	Medical Science 薬科学専攻
	衆子切え付 Graduate School of	Pharmaceutical Sciences
	Pharmaceutical Sciences	薬学専攻
	Tharmaceutical Sciences	展子等級 Biomedical Sciences
		創発医薬科学専攻
		Medical Frontier Sciences
	工学研究科	機械理工学専攻
	Graduate School of Engineering	Mechanical Engineering and Science
	Graduate School of Engineering	マイクロエンジニアリング専攻
		Micro Engineering 材料工学専攻
		Materials Science and Engineering
		材料化学専攻
		Material Chemistry
		物質エネルギー化学専攻
		Energy and Hydrocarbon Chemistry 分子工学専攻
		Molecular Engineering
		高分子化学専攻
		Polymer Chemistry
		合成•生物化学専攻
		Synthetic Chemistry and Biological
		Chemistry
		化学工学専攻
		Chemical Engineering
健康·医療·生命分野	理学研究科	生物科学専攻
Health, Medical	Graduate School of Science	Biological Sciences
Sciences and Biostudies	医学研究科	医学専攻
	Graduate School of Medicine	Medicine
		医科学専攻
		Medical Science
		社会健康医学系専攻
		Public Health
		人間健康科学系専攻
		Human Health Sciences 京都大学・マギル大学ゲノム医学国際連
		京都人子・マイル人子クノム医子国院連 携専攻
		携导攻 Kyoto-McGill International
		Collaborative School in Genomic
		Medicine School in Genomic
	1	Medicine

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Graduate School of Human and Human and Environmental Studies		人間•環境学研究科	
r rovironmental Studies		Environmental Studies	
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Graduate School of Energy Socio-Environmental Energy Science			
Science School of Energy Social Environmental Energy Science エネルギー基礎科学専攻			
Fundamental Energy Science		Defence	Fundamental Energy Science
エネルギー変換科学専攻			
Energy Conversion Science エネルギー応用科学専攻			エネルギー応用科学専攻
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Integrated Studies in Human	Human Survivability
Survivability	
地球環境学舎	地球環境学専攻
Graduate School of Global	Global Environmental Studies
Environmental Studies	環境マネジメント専攻
	Environmental Management

(Appendix 3 -- Disciplinary Group of DoGS NEXT AI for Additional Selection)

Name of Committee	Graduate School	Division/Department
次世代 AI プログラム	情報学研究科	情報学専攻
実施委員会	Graduate School of Informatics	Informatics
NEXT AI Program	理学研究科	数学·数理解析専攻
Disciplinary Group	Graduate School of Science	Mathematics and Mathematical
Committee		Sciences
		物理学·宇宙物理学専攻
		Physics and Astronomy
		地球惑星科学専攻
		Earth and Planetary Sciences
		生物科学専攻
		Biological Sciences
	医学研究科	医学専攻
	Graduate School of Medicine	Medicine
		医科学専攻
		Medical Science
		社会健康医学系専攻
		Public Health
		人間健康科学系専攻
		Human Health Sciences
	工学研究科	機械理工学専攻
	Graduate School of Engineering	Mechanical Engineering and Science
		マイクロエンジニアリング専攻
		Micro Engineering
		電気工学専攻
		Electrical Engineering
		電子工学専攻
		Electronic Science and Engineering
		材料化学専攻
		Material Chemistry
		化学工学専攻
		Chemical Engineering

The Vision for the Kyoto University Division of Graduate Studies (DoGS) SPRING Program





Cultivation of leaders who are needed in various areas of society



Fostering global talent with an international outlook who can play an active role on the world stage

Requirement (1)

Requirement (2)

Participation in one of these contents is mandatory (\circ)

The categories of skills required by high-level human resources:

- **I.** Acquisition of basic mindset: Adopt a mindset of legal compliance regarding research ethics, the use of research funds, etc.
- II. Acquisition of transferable skills: Acquire versatile abilities that can be used in any situation.
- III. Cultivation of entrepreneurship: Develop the willingness to exceed personal limits and proactively create new value.
- IV. Connection to society: Gain a wide range of knowledge and experience as a member of society.

Obligations of DoGS fellows: DoGS fellows must complete compulsory contents (1) and (2) and the required optional contents (3), shown below.

Compulsory Contents

(1) Transferable skills training

Ability category: I, II Requirements/Deadline: At le

At least once during the support period/Within one year of the start of the support.

Content: Watch the video and complete the confirmation survey.

Objective: Provide a comprehensive overview of research activities, establish the doctoral course as a period for acquiring highly versatile abilities that are useful in society, and raise students' awareness of the importance of an active student life.

(2) Presentations at research workshops, etc., organized/co-organized by the Division of Graduate Studies (DoGS)

Ability category: II

Requirements/Deadline: At least one presentation during the support period/By the end of the support period.

Content: Convey the appeal of your research and communicate/provide feedback at the event specified in the attachment.

Objective: Comprehensively demonstrate the versatile skills you have acquired through your research and put into practice what you

learned in item (1).

Optional Contents: One or more of items A to E (3)

A. Liberal arts and general education graduate course/cross-disciplinary graduate course

Ability category: I, II, III, IV

Requirements/Deadline: At least one course during your period of enrollment at a Kyoto University graduate school/By the end of

the support period.

Content: Complete a course provided by the Division of Graduate Studies (DoGS) and the graduate school specified

in the attachment sheet.

Objective: Acquire the knowledge and practical experience required by high-level human resources.

B. Entrepreneurship training course

Ability category:

Requirements/Deadline: Once during the support period/By the end of the support period.

Content: Watch the video and complete the confirmation survey.

Objective: Acquire a basic understanding of entrepreneurship.

C. Internship

Ability category: IV

Requirements/Deadline: Discuss thoroughly with your supervisor/By the end of the support period.

Content: Participate in the internship, as specified in the attachment.

Objective: Comprehensively demonstrate the versatile skills you have acquired through your research and put into

practice what you learned in item (1).

D. Study abroad/overseas training etc.

Ability category: II, IV

Requirements/Deadline: Once during the support period/By the end of the support period.

Content: Participation in the exchange programs, overseas study programs, etc., specified in the attachment.

Objective: Acquisition of a multifaceted and comprehensive perspective through encounters with different values.

E. Career development contents

Ability category: II, IV

Requirements/Deadline: Once during the support period/Before the end of the support period.

Content: Participation in events, etc., organized/co-organized by the Division of Graduate Studies (DoGS) and

graduate schools, etc., as specified in the attachment.

Objective: Provision of opportunities to think about a wide range of career development options.

To be noticed later for details of each content

Procedural obligations (eligibility conditions)

- Submission of the pledge form.
- Completion of the university's e-learning course on research ethics and integrity.
- Completion of the university's e-learning course on the proper use of research grant.
- Creation of an account for the job-based research internship system.
- Responding to surveys conducted during the support period and for 10 years after completion.

