Project for Developing and Supporting the Next-Generation Al Researchers at Hiroshima University

Introduction time: 15 minuts



financial support

✓ Stipend 250,000 JPY/month
✓ Research funds 900,000 JPY/year

(total annual support: 3.9 million JPY)

Exceeds Next-Generation Fellows' support.

<u>X Concurrent applications</u> with Next-Generation Fellows are allowed.

Additional support

HU SPRING provides various forms of support similar to the Next Generation Fellows, such as study abroad, joint research funding, English language education, poster sessions, speech contests, etc.

Eligibility and Number of Next-Generation AI Fellows

- The total support quota for all grades at Hiroshima University is <u>21</u>.
- After two rounds of recruitment and selection in FY2024, <u>the total adoption rate</u> was 60.0%.
- <u>The program is open to all graduate schools of Hiroshima University.</u> Applications from not only advanced science and engineering but also humanities and social sciences, and medical fields can apply if their research involves AI. Please refer to the list on page 6 for specific specialized fields.

Ideal candidate profile for Next-Generation AI Fellows

- The aim of this program is <u>not merely to use conventional AI</u> <u>technology for research but to cultivate individuals who can</u> <u>contribute to realization of Society5.0 by innovatively solving</u> <u>social problems through AI development and original proposals</u> <u>of AI</u> as a foundation technology for Society5.0.
- Next-Generation AI Fellows to be adopted need to belong to laboratory of AI Department in AIDI Center*. <u>This program</u> <u>assigns two supervisors</u>: one from the applicant's doctoral course laboratory and one from the AI Department of the AIDI Center. Therefore, <u>the content of research for applicant has</u> <u>to match the research fields of the AI Department faculty.</u>

List of AI Department Faculty and Their Research Fields

• Please check the AIDI Center's website.

https://aidi.hiroshima-u.ac.jp/department/ai/

Obligations of Next-Generation AI Fellows

1 Develop a yearly research plan for each academic year and concentrate on research activities based on the plan.

2Report the progress of research activities to the University regularly.

③Cooperate in various surveys. In particular, it is essential to cooperate with follow-up surveys on the career for 10 years after completion of the program.

④ Participate in programs offered by the University <u>related to improving research</u> <u>capabilities</u>.

⑤Based upon the "広島大学における研究活動に係る研究倫理教育に関する細則" (only available in Japanese),make sure to undertake necessary research ethics education.

⁽⁶⁾Participate in the initiatives, activities, etc. which are carried out by the "HU SPRING" or are informed on the "HIRAKU-PF" for career development of the Next-Generation AI Fellows. In particular, to participate actively in the "HU SPRING 3QUESTIONS" and the "HIRAKU 3MT Competition".

7Register the account for the Cooperative Education through Research Internships is essential.

(B)Proceed the research with maintaining the balance between the applicant's expertise and the development and application of AI <u>under the guidance of two supervisors.</u>

Participate in the presentation held by AIDI Center to confirm the progress of research.

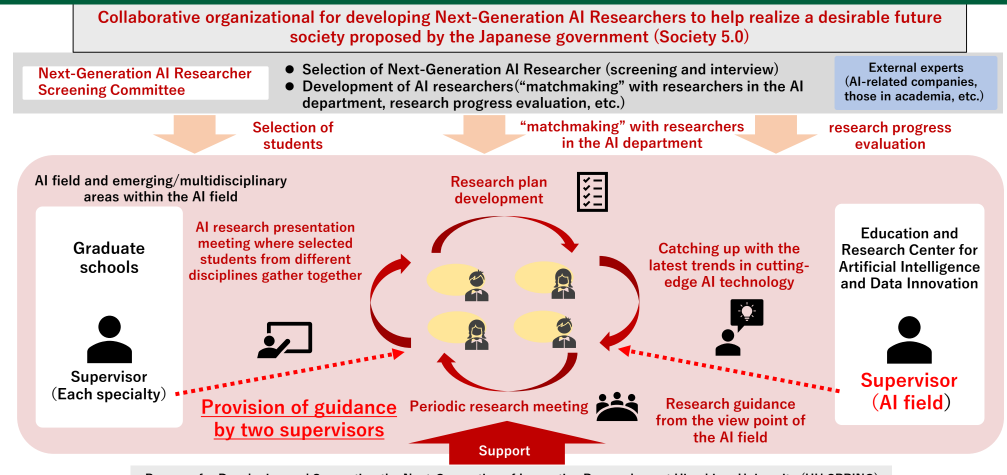
10Conference presentations and submitting papers on AI research during the period of support for Next-Generation AI Fellows.

Similar to the Next Generation Fellows

XUnique Initiatives of Next-Generation AI Fellows









Eligibility Metails have been simplified. Please check the Application Guideline before applying. M

- Applicants must enrolled in a doctoral or four-year doctoral course at Hiroshima University at the start of support, excluding those who have exceeded the standard study period or are on leave of absence.
- Applicants must NOT receive an income that exceeds 2.4 million JPY for the period from January to December of the year in which the support starts (excluding part-time job).
- <u>Applicants must NOT receive support under the JSPS Research Fellowships for Young</u> <u>Scientists (DC), the Japanese Government Scholarship Program, or any scholarships from</u> <u>their home countries.</u>

JSPS Research Fellowships for Young Scientists (DC) cannot be funded concurrently with this program; however, concurrent applications are allowed.

 <u>Applicants must NOT scheduled to receive scholarships from local governments, private</u> organizations, or other sources that not considered co-subsidized with other scholarships.

You cannot apply for this program, even if you are in the application process (awaiting results) for scholarships that are not considered co-subsidized. X This is because withdrawing or declining such scholarships may harm the relationship between the foundation and the university, affecting future opportunities for other students.

%Please check the Application Guideline again once recruitment opens.

Next-Generation AI Application Documents Preparation Notes (1)

Application documents: Program for Developing and Supporting the Next-Generation AI Researchers at Hiroshima University

Applicant's Full Name [

2. Research Plan The proposal document should be prepared with consideration that it will be reviewed from diverse viewpoints by a review

committee consisting of reviewers with different backgrounds.

(1) Positioning of this research

Please describe the positioning of this research to be conducted as a Next-Generation AI Fellows, including the trends related in the field, background of any issues, and the circumstances that led to the conception of the present Research Plan.

*Descriptions should be written within 1 page. Changes/additions to the form are not allowed. Please do not erase the instructions (the boxed article).

Research Plan (continued) The proposal document should be prepared with consideration that it will be reviewed from diverse viewpoints by a review committee consisting of reviewers with different backgrounds.

- (2) Purpose and contents of research
- 1) Please state the purpose, method, and contents of the research you will conduct as a Next-Generation AI Fellow.
- 2) Specifically describe what type of plan it is, and what will be clarified and to what extent will it be pursued.
- State the characteristics, novelty, and originality of the Research Plan. (Please include comparisons with previous researches, the expected impact of the research upon completion, and future prospects.)
- 4) Within the research activities of your research unit/group, please clarify the parts that you will be responsible for.
- 5) If you have plans to engage in research in a different research institution (including an overseas research institution) during the period of the Research Plan, please describe it.

*There is no word limit for each item, but descriptions should be given within 2 pages. Changes/additions to the form are not allowed. Please do not erase the instructions (the boxed article).

3. Protection of Human Rights and Compliance with Laws and Regulations

Use this column to describe the actions and measures you will implement if your [2. Research Plan] includes research activities that require actions based on guidelines, laws and regulations, etc. (including guidelines, laws and regulations, etc. of the countries/regions in which joint international research may be conducted), including research that requires obtaining consent and/or cooperation of counterparts, research that requires special attention in the handling of personal information, and research that requires actions related to bioethics and/or biosafety and research that requires security export control. Provide specific information on the status of the approval process, as this will apply to surveys, research, experiments, and other activities that would require approval by an internal or external intelligence committee, ethics board, or other review boards, for example, questionnaire/interview/behavioral surveys involving personal information (including personal histories and videos), surveys, etc. of domestic and foreign cultural heritage sites, use of donated specimens, research of invasive nature, human genome analysis, genetic recombination experiments, animal testing and research on sensitive technologies. Indicate "not applicable" if this does not apply to your research plan.

*There is no word limit for each item, but descriptions should be given within 1 pages. Changes/additions to the form are not allowed. Please do not erase the instructions (the boxed article).

4. Self-Analysis of Research Performance

In addition to the Research Plan described in this application form, please describe specific information on (1) "Strengths as a researcher" and (2) "Necessary elements for further development as a researcher" in the relevant field, based on the research experiences in which you have been involved in. *There is no word limit for each item, but descriptions should be given within 2 pages. Changes/additions to the form are not allowed. Please do not erase the instructions (the boxed article). It can be prepared based on the JSPS Research Fellowships for Young Scientists (DC) application form.

Required Information

- Research Plan
- Protection of Human Rights and Compliance with Laws and Regulations
- Self-Analysis of Research
 Performance

Next-Generation AI Application Documents Preparation Notes (2)

(Differences from the JSPS Research Fellowships for Young Scientists (DC) application form)

Intended image of a researcher in the future

The "Program for Developing and Supporting the Next-Generation AI Researchers at Hiroshima University " aims to make the doctoral course students leap forward by support and foster so that they can contribute to realization of Society5.0 with innovation to solve social problems through development and utilization of AI In light of this purpose, please describe (1) "the intended image of a researcher in the future," (2) "the positioning of the research activities you will conduct during the period of a Next-Generation AI fellow toward the intended image of the researcher in the future", and (3) "The career plan which follows completion of the doctoral course and includes the vision how to contribute to science/technology and innovation for future Japan based on the image of ideal researcher currently intending."

*There is no word limit for each item, but descriptions should be given within 1 page. Change/addition of the form is not allowed. Please do not erase the instructions (the boxed article).

(3) The career plan which follows completion of the doctoral course and includes the vision how to contribute to science/technology and innovation for future Japan based on the image of ideal researcher currently intending

- A description regarding "How to contribute to realization of Society5.0 by innovatively solving social problems through AI development and original proposals of AI" is required.
- Consider how and where you would specifically like to apply your experiences and strengths in the future, based on an understanding of Japan's current situation.
- **X** Focusing merely on honing your skills as a researcher and enhancing your international perspective.
- X Become a researcher in an overseas laboratory and publish high-impact papers.
- X Merely becoming a researcher or engineer at a university or company in Japan.

*International students should also explain why they wish to contribute to Japan's vision of Society 5.0 $_{0}$ rather than to their home country or a third country.

Next-Generation AI Application Documents Preparation Notes (3)

The application documents have specified formats with requirements for font size and page count.

The application must be confirmed by your current supervisor or, for pre-admission students, by your prospective supervisor.

- Using non-specified formats
- Exceeding the designated page limit
- Missing supervisor's "Recommendation and Consent Form"
- Failing to submit or complete the checklist

→Such cases may be disqualified from review.

Reco	mmei	ndation and Consent Form
 An excellent stu with contribution A promising can 	ident who is to realizatio didate who (I course student for the Next-Generation AI Fellow due to below reasons. highly expected outstanding performance at the Next-Generation's AI field on of innovative future society (SocietyS.0). can meet the objectives of Program for Developing and Supporting the Next- at Hiroshima University.
division in Educatio University with under	n and Rese standing the	em of two academic supervisors with another expertise researcher of Al aarch Center for Artificial Intelligence and Data Innovation at Hiroshima e objectives of Program for Developing and Supporting the Next-Generation iversity as an academic supervisor for the recommended student.
Recommended Student ID		
Recommended Student N	ame	(38) When submitting your application, please delete this line and the
[Optional] Name of the AIDI Center AI Department researcher whom you would like to request guidance from		(:x) When submiting your application, please delete this line and the following italicized explanation text. Please fill in the name of the departmental researcher at the AIDI Center whom you would like to have supervise you. (if you didn't fill any name, the AIDI Center will assign an appropriate researcher for you if you are adopted.)
		
	explanation As for this recommend	bmitting your application, please delete this and the following italicized in text) recommendation, please comment expectations about how the inded student contributes to realization of Society5.0 with Innovation to al problems through development and utilization of AI.
Comments of academic supervisor		
Affiliation of academic supervisor		
Name of academic supervisor		(signature)
		11

Next-Generation AI Application Documents Preparation Notes (4)

The submission of a video presentation on your own research is required.

*The volume of video needs up to 10 minutes and has to include following items.

- 1. Abstract of research (the content of research so far, and research plan in doctoral course)
- 2. How to contribute to realization of Society5.0 with innovation to solve social problems through development of AI and original proposals to utilize AI.
- *The video content should be composed in an easy-to-understand manner, such as using PowerPoint, etc.
- *The video should be filmed in a way that the applicant can be seen and heard, with an explanation in either Japanese or English. (Please do not use mechanical sound.)

The content of the explanation should be easy to understand even for non-specialized review committee members. Next-Generation AI Application Documents Preparation Notes (4)

Researchers must not engage in plagiarism under any circumstances.

Applications will be checked for similarities with past submissions. In cases of misconduct, the selection will be revoked and full reimbursement of any disbursed research stipend and research funding will be required.



<u>The application should be written in your own words.</u> If you need to refer to or quote from other sources, please follow proper citation rules and clearly indicate the original source.

(Reference Materials)

- <u>Guidelines for Report Writing (Revised March 2016)</u>
- <u>Research Ethics Education (Graduate Students Basic): On the</u> <u>Prevention of Misconduct in Research Activities</u>

HP · Inquiries

<u>Hiroshima University HP [Postgraduate Advancement Project]</u> : <u>https://www.hiroshima-u.ac.jp/en/fellowship</u>



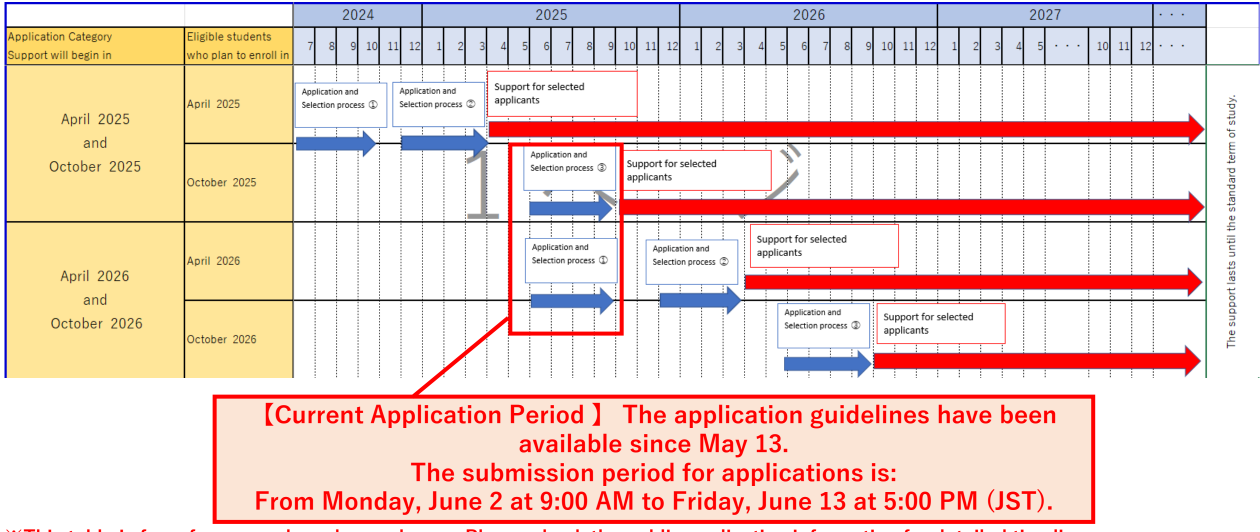
Inquiry details	Inquiry contact	Contact information
 Regarding the recruitment, selection and obligations Regarding the stipends 	Global Career Design Center	fellowship@office.hiroshima-u.ac.jp
• Regarding the support contents	HU SPRING Office (Department of Research and Academia-Government-Community Collaboration Support)	hu-spring@office.hiroshima-u.ac.jp
 Regarding the budget management of research funds 	Department of Research and Academia-Government-Community Collaboration Support	gakujutu-project@office.hiroshima-u.ac.jp

Please use this as a reference

HIROSHIMA UNIVERSITY		Japanese English Chinese
Hiroshima Universi Advancement Proje		▲ Site Map ♀ Directions ? Contact Us 由 Google 带来优化体验
🖀 Home 🕞 Hiroshima Univer	sity Postgraduate Advancement Project > Frequently Ask	ed Questions
Hiroshima University Postgraduate Advancement Project Program for Developing and Supporting the Next-Generation of Innovative Researchers at Hiroshima University (SPRING)	Frequently Asked Questions Please check the Frequently Asked Questions (FAQ)	<u>Japanese</u> >
Project for Developing and Supporting the Next-Generation AI Researchers at Hiroshima University		
Hiroshima University Fellowship for Female Graduate Students in Science and Technology		You can check the frequentl asked questions here. This p updated periodically as need
HU SPRING		upuated periodically as need
Obligations of Fellows		
Frequently Asked Questions		
List of Selected Fellows		

Hiroshima University HP>Hiroshima University Postgraduate Advancement Project Project for Developing and Supporting the Next-Generation AI Researchers at Hiroshima University>Frequently Asked Questions (FAQ) https://www.hiroshima-u.ac.jp/en/fellowship/faq

Annual application schedule



*This table is for reference only and may change. Please check the public application information for detailed timelines.
Hiroshima University HP>Hiroshima University Postgraduate Advancement Project Project for Developing and Supporting the Next-Generation AI Researchers at Hiroshima University >Annual application schedule
16

Open call for applications

Application guidelines, forms,

etc. will be posted here.

Hiroshima University Postgraduate Advancement Project

Program for Developing and Supporting the Next-Generation of Innovative Researchers at Hiroshima University (SPRING)

Project for Developing and Supporting the Next-Generation AI Researchers at Hiroshima University

 Annual application schedule

 Open call for applications

> Grant number

Hiroshima University Fellowshin for Female

Open call for applications

Current recruitment

Updated May 13, 2025

[Application Deadline: June 13th, 2025] Project for Developing and Supporting the Next-Generation AI Researchers at Hiroshima U...

Please click this banner for application guidelines and application documents.

Reference information

After the applicant information session in late May, the application submission period is from Monday, June 2, 9:00 to Friday, June 13, 17:00 (Japan time). Please check the application guidelines and application forms in advance and proceed with the application preparation systematically.

The background of the project and points to be noted when applying will be explained at the information session, so prospective applicants are encouraged to attend as much as

Hiroshima University HP>Hiroshima University Postgraduate Advancement Project >Project for Developing and Supporting the Next-Generation AI Researchers at Hiroshima University> Open call for applications <u>https://www.hiroshima-u.ac.jp/en/fellowship/nextgeneration-ai/application</u>

