**DoGS SPRING Program (Early-offer category)**

**DoGS Next AI Program (Early-offer category)**

1. **Application Form　② DoGS Next AI Program Supplemental Remarks**

|  |  |
| --- | --- |
| **Name** |  |

**■① Application Form (to all)**

**※**Please be informed that this form is also used for DoGS Next AI Program application after DoGS SPRING Program selection if you apply it.

**1.【Applicant Information】**There is no limit to the number of pages in this section.

|  |
| --- |
| **Achievements (theses/research papers, presentations, prizes, etc.)**This section may be extended to the next page. |
| You may delete the explanations below.  ・Academic articles 　Please indicate whether the manuscript has been peer-reviewed or not. If your paper is peer-reviewed, it must have been accepted for publication. 　Please include the author, title, journal title, volume number, beginning and ending pages, and year of publication. ・Research presentations 　Please clarify whether it is an oral or poster presentation and whether it is peer-reviewed or not. 　List the author(s), title, name of the conference where the paper was presented, number of the paper, etc., location, month and year. 　Exclude those to be presented in the future. However, if your presentation application has been accepted, you may include it. ・Others (patents, awards, etc.) |

**2. Research Plan**

**(1) Positioning of Research**

You may delete the explanations below.

With regard to the research project you plan to undertake if selected for this program, explain the current status of the discipline, the background to the problem you will investigate, and what inspired you to formulate this project. Explain your plan in comprehensible terms, using conceptual diagrams and other aids as necessary.

Please keep this section ([1] Positioning of Research) to one page, and you may use any font size, color or black and white, and layout.

There is no problem if the contents of this application form overlap with those of JSPS Research Fellowship for Young Scientists.

**Research Plan (continued)**

**(2) Research Aims and Content**

You may delete the explanations below.

1. State the aims, methods, and content of the research project you plan to undertake if selected for this program.
2. Provide specific information on what your project will shed light on and to what extent, and your plan for doing so.
3. Provide some explanation of the characteristics and points of originality in your research (comparison with prior research, anticipated impact upon completion of the project, future prospects, etc.).
4. If your project is situated as part of the research activities of the laboratory you belong to, make it clear what parts of the project you will be responsible for personally.
5. If you plan to undertake research at a research institution other than Kyoto University (including a research institution outside Japan) during the course of this project, provide details.

Explain your plan in comprehensible terms, using conceptual diagrams and other aids as necessary.

Additionally, please keep this section ([2] Research Aims and Content) to two pages. You may use any font size, color or black and white, and layout.

There is no problem if the contents of this application form overlap with those of JSPS Research Fellowship for Young Scientists.

**■②DoGS Next AI Program Supplemental Remarks**

* Those who need this form: The applicant who is eligible to DoGS Next AI Program, apply to this program, and is an international student.
* Reason of the submission: This program purpose is to expand the next generation AI academics to provide Japanese innovation creation and enhance Japanese industrial competitive position.

You may delete the explanations below.

**Explain how the research will provide Japanese innovation creation and enhance Japanese industrial competitive position.**

Explain your plan in comprehensible terms, using conceptual diagrams and other aids as necessary.

Please keep this section to one page, and you may use any font size, color or black and white, and layout.