**Academic Year 2024 Application for**

**World-leading Innovative Graduate Study Program for Life Science and Technology**

**（WINGS-LST）**

**< Research Proposal >**

|  |  |
| --- | --- |
| Applicant ID |  |

|  |  |
| --- | --- |
| Name in full (KATAKANA or KANJI,  if you have) |  |
| Name in full  (First name,  LAST NAME) |  |

|  |  |
| --- | --- |
| Research project title |  |

**2. Research Proposal** (You may include figures. All text must be in a 10-pt or larger font.  
 Do not alter the format or add another page. (These rules apply to all of the following forms.))

* 1. Describe your research background and current problems, with references provided as appropriate.
  2. State your research goals, methods, and target of study.
  3. Explain the defining characteristics of your research, what makes it original, and what academic impacts it will have that are applicable to medical care and industry, etc. when it is completed.
  4. Give details on your plans, including what you intend to uncover and to what extent.

(Research Plans continued)

Timeline for your plan:

(First year)

(Second year)

(Third year onward)

**3. My Motivations for Applying to the WINGS-LST Doctoral Program and my Visions for my Future Career**

State why you wish to apply to this WINGS Program, and what you plan for your career (industry, academia, government office etc.) after graduating from the PhD program. (Make references to how you aspire to contribute to the sustainable development of human society through your future career, from the point of view of life science.) Also provide your self-assessments on your experiences as a leader, strengths and achievements of special note (e.g. research presentations, exceptional academic achievements, awards, experience studying abroad, distinctive off-campus activities).

**4. Research background**

(1) Describe your research up to the present. You may include your graduation project, and studies equivalent to projects (e.g. special experiments, theoretical exercises).

For the following categories, you must list only those works in which you played a central role. List each item with a running number, and state "Non applicable" for a category for which you have nothing to list. Underline the name of the applicant.

(2) Papers published in academic journals and books (you may list only those works which have been printed or already been accepted for publication. Divide your list into reviewed and non-reviewed publications.)

For each item, you must list the names of all authors (including the applicant, in the same order as in the paper; you may omit part of the list of names by substituting them with "and \_\_ others" if there are many co-authors), your paper title, name of the journal, publisher, volume and issue, page numbers, and year of publication, in this order. For papers already accepted but not yet published, you must attach documents verifying the acceptance of these papers.

(3) Presentations given at conferences and symposium, both domestic and international (Divide your list into oral and poster, as well as reviewed and non-reviewed, and mark them accordingly.)

List only those presentations that have been given by the applicant themselves. For each item, you should provide the names of all authors (including the applicant, in the same order as at the time of the presentation; you may omit part of the list of names by substituting them with "and \_\_ others" if there are many co-authors), the title, the name of the conference, the identification number for your paper, location, and month and year of your presentation. (Presentations planned for the future should be excluded, except in cases where your submissions have already been accepted. In such a case, you must also submit a document verifying the acceptance of these papers as a PDF file to be referred.)

(4) Other (e.g. awards, TOEFL, TOEIC, EIKEN score)