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| OFFICE USE |
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**Waseda Institute for Advanced Study**

AY2026 Researcher

Application Documents

Curriculum Vitae

Research Plan

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| Date(MM/DD/YYYY) | 　　　　　　　　／　　　　　　　　／　　2025 |
| Name |  |

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Family Name: Given Name(s):

**Photo**

4㎝×3㎝

Date of Birth:

Nationality:

Home Address:

Home Phone:

Mobile Phone:

E-Mail Address:

Educational Background

 Month/Date/Year

 (Beginning and completion dates of bachelor's degree)

 (Name of university, college or school and department)

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(Beginning and completion dates of master's degree)

(Name of university, graduate school, department and title of　thesis)

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(Beginning and completion dates of doctorate)

(Name of university, graduate school, department ,degree name, date of awarded,

 and dissertation title)

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Employment Record 2/2

 Month/Date/Year

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Current Employer and Position

Field of Specialization

**I hereby declare that the information provided in this document is true and correct and that I,**

 **throughout my career, have never been subject to any disciplinary procedures or**

**disciplinary action due to harassment.**

I certify the above information to be accurate and correct.

 Date

 Applicant's Signature

 Applicant's Name(in Roman block capitals)

Research Plan

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| Name |   |
| Title of Research Project  |   |

**※The title of the research project should be no more than 100 letters and should be the same as described in the application form.**

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|  1. Research Purpose and Content(1) Research Purpose and SignificanceDescribe how far the research plan is to proceed; academic features, originality and how this research is positioned in the related field in Japan and other countries.(2) Research Content Describe your research content, including any events leading to formation of the concept, and background of research.(3) Future Prospect of Research Describe the mid- and long-term future prospects of your research, including academic prospects, and potential contribution to society; state how your research contributes to and influences society.  |

**Outline of Research Purpose** \* Summarize the Purpose and the Content of your research project succinctly in this field; then describe in detail in the next field.

**Research Purpose and Content**

*Notes:*

*\*Please make sure to refer to the guidelines in each title column for filling out the research plan.*

*\*Please use the character size in more than 10-point.*

*\*Do not change the title column in each section.*

*\*The total number of the research plan should be up to 10 pages at the maximum, with this page as the first page, excluding the cover and CV pages.*

*＊The prescribed number of pages must be observed.*

*\*These notes should be deleted at the time of filling out this research plan format.*

*\*When using “Track changes”, please make sure to select “Accept all changes Stop Tracking” before uploading the documents.*

*\*If you use your own CV format, it should be submitted together with the research proposal in one PDF file.*

**Name:**

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| 2. Research Plan and MethodDescribe clearly your targets with respect to the research plan and method (outline) for the three years of appointment. Start with a brief summary for the outline, then describe your plans for AY2026 and plans for AY2027 and after. Provide details about your plans for publishing papers, obtaining competitive funding, etc. |

**Outline of Research Plan and Method** \* Summarize the Research Plan and Method succinctly in this field; then describe in detail in the next field.

**1st Year**

**2nd Year and beyond**

**Name:**

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| 3. Collaboration Plan Waseda University seeks those who are able to build networks between research institutions/researchers in Japan and abroad and researchers at Waseda University, and strengthen collaboration with them. Following the items below and providing detailed names of institutions and researchers, describe the cooperative relationships and networks that you currently have, the networks that you plan to build going forward, and the contents of activities that you will implement by harnessing these networks (research, convening of symposiums, publication, etc.). |

(1) Collaboration networks and research collaborators at Waseda University

(a) Collaboration networks, research projects & activities, and research collaborators you currently work with (if any)

(b) Prospective collaboration networks, research projects & activities, and research collaborators you will work with in the future

(2) Collaboration networks and research collaborators of research/academic institutions and organizations other than Waseda University (Japan and abroad)

(a) Collaboration networks, research projects & activities, and research collaborators/institutes you currently work with.

(b) Prospective collaboration networks, research projects & activities, and research collaborators/institutes you will work with in the future

 **Name:**

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| 4.Contribution to Research Initiatives at Waseda University Describe how you are able to make a contribution to research fields, refer to below, that Waseda University considers highly important from your own research expertise, based on your research activities and research results.  **Top Global University Projects (TGU) model units and designated fields of science** Global Japanese Studies, Empirical Analyses of Political Economy, Health Promotion: The Joy of Sports and Exercise, Frontier of Embodiment Informatics: ICT and Robotics, Energy and Nanomaterials, Multiscale Analysis, Modeling and Simulation, Global Asia Studies, Carbon neutrality, Life Science, Data Science.  |

**Name:**

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| 5. Publication, Invited Lectures and PresentationsProvide your research achievements, including published books, papers, presentations at international conferences, academic conferences in Japan, etc. (including publication of software). Also include whether papers/books are authored individually or co-authored, whether papers are peer reviewed, and whether you have been invited to present a lecture at an international conference, etc. (Indicate clearly if a presentation was a poster presentation.) For co-authored papers, write down the order of authors in the same order as in the published paper. Mark an “X” at the beginning of one to three major achievements. If a paper is listed on Scopus or Web of Science, please note that as instructed below.※If the number of papers to be listed greatly exceeds the specified number of pages, please list selected papers, and indicate the total number of other papers as “ other XX papers ”[Example of Description] X [1] Book(Single): Author(s) (Underline your name),"Title", Journal Title/Publisher,Volume/Number, Pages, Date[2] Research Paper with peer review: T.Okuma, J.Takada. "○○○", (SCOPUS), (Web of Science), Nuclear Physics, vol.25, no.11, pp.185-191, June 2023[3] International Meeting with peer review: Presenter(s) (Underline your name), "Title", Conference Name, Place, Date |

**1. Books**

Total books

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**2. Master’s Thesis / Doctoral Dissertation**

 **[Master’s Thesis]**

**[Doctoral Dissertation]**

**3. Papers**

Total 　 papers (Of which, 　 are peer-reviewed, 　　 are featured in SCOPUS, and 　　 are featured in Web of Science)

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**4. Academic Conference Presentations**

Total 　　presentations (Of which, 　 are international conferences, 　 are invited lectures, 　 are keynote speeches, and　　 are peer-reviewed)

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**Name:**

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| 6. Research Grants**List research grants you have received such as public competitive research funds and other external funding in chronological order.**[Example of Description ]If you are the principal investigator (PI)：Funding Agency, Fund Name, Category, Research Theme, Amount in total, Research PeriodIf you are a Co-researcher：Name of the PI, Funding Agency, Fund Name, Category, Research Theme, Amount (in total / allotted amount), Research Period |

Total 　　funds (Of which 　　 are Grants-in-aid for Scientific Research, 　　 are public research funding other than Grants-in-aid for Scientific Research)

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|  7. Patent, Intellectual Property, Honors and AwardsList any patent, intellectual property registrations, honors and awards or media exposure (e.g. newspaper, TV) you have received. Do not include patents under examination. |

(1) Honors and Awards

(2) Patent, Intellectual Property

(3) Media exposure

**Name:**

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| 8. Education related AchievementsDescribe your education related achievements such as your creativity in conducting classes and research supervisions. Include new approaches you conducted for the classes (i.e. measures applied for class improvement, class evaluation) if any. |

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| 9. Other Remarkable ActivitiesWrite other academic and professional activities such as committee work, academic conference activities and social contributions. |