**‘Next-Generation Outstanding Doctoral Human Development Project based on Co-creation in Different Fields’**

Academic Year 2026 Application Form 1

１．Applicant Information

|  |  |
| --- | --- |
| Application Date | 2025/2/\* |
| Furigana | こうべ　たろう（Examples and explanations are written in red. Please enter your information in black font） |
| Full Name | KOBE TAROU |
| Student ID | \*\*\*X\*\*\*X |
| Graduate School | Graduate School of Engineering |
| Department | Department of Electrical and Electronic Engineering |
| Year | 1　（Your year of study as of 2026/4/1） |

**【Research Topic】**※If answered in English, the word limit is 80 (each individual symbol, number and full width/half width character counts as 1 character)

|  |
| --- |
| 〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇 |

|  |
| --- |
| **２．【Research achievements and research plan】**（Answer length: 2 pages）※Use diagrams where appropriate and make sure you write clearly so that it is understandable even to someone outside your area of expertise. Text should be in 10.5pt and you may add line spacing if you wish. You may use color but please note that the documents may be printed in black and white for the review process. Please include the following if applicable: mathematical/data science, co-creation research across different fields, and pioneering/challenging research**(1) Research achievements****(2) Positioning of research****(3) Research aim/methodology/contents****(4) Research competency** |

|  |
| --- |
| **３．【Future plan】**（Answer length: 2 pages）　Describe how your doctoral experience will be developed and how you will contribute to science, technology and innovation in Japan in the future after obtaining your degree ※Use diagrams where appropriate and make sure you write clearly so that it is understandable even to someone outside your area of expertise. Text should be in 10.5pt and you may add line spacing if you wish. You may use color but please note that the documents may be printed in black and white for the review process. Please include the following if applicable: Mathematics/data science, plans to develop multidisciplinary co-creation research, plans to develop challenging/pioneering aspects, plans to pioneer new research fields, plans to resolve social issues(including contribution to Japan)**(1) Future plan.****(2) Planned career paths after completion of the program.** \*This project is intended for doctoral students who “have the will and ability to be directly involved in the creation of science, technology, and innovation in Japan after completing the doctoral program. Please take this into consideration and describe your career plans after completion of the program. |

|  |
| --- |
| **４．Schedule up until obtaining your degree**（Answer length: 1 page）　Please write down your schedule up until the review of your degree thesis. Below is an example for a Graduate School of Engineering student. Please plan your schedule so that it corresponds with the degree thesis process of your graduate school. The goal should be the presentation and submission of your thesis. Please also write down what you have already done since entering (or proceeding to) the graduate school. |

AY2026

Please change the years and information so they correspond to you. Also, please delete the light blue text

April Commence research on 〇〇〇〇

Sept. Presentation at ××academic conference

Feb. Submit 1st thesis （about research on 〇〇〇〇）

Mar. Presentation of research results

AY2027

April Commence research on △△△△

Sept. Presentation at ××academic conference （about research on △△△△）

Oct. Submit 2nd thesis （about research on △△△△）

Dec. Presentation at ××international conference （about research on △△△△）

Jan. Commence research on □□□□

Mar. Presentation of research results

AY2028

Aug. Submit 3rd thesis （about research on □□□□）

Sept. Presentation at ××academic conference （about research on □□□□）

Nov. Presentation of research results/Preliminary hearing

Dec. Presentation at ×× international conference （about research on □□□□）

Jan. Defense of graduate thesis