**(Form 1)**

University Fellowship Founding Project for Innovation Creation in Science and Technology

Nambu-Einstein Fellowship Program

Fellowship Program to Foster International Ph.D. Holding Researchers through Materials Innovations

Fellowship Program to Foster Architects who Lead a Super-Smart Society with Co-Creating Innovative Solutions to “X-Care” Social Issues

**Essay Form**

|  |  |  |
| --- | --- | --- |
|  | Examinee's number | (Do not fill in) |
| Name |  | Date of Birth YYYY/MM/DD |
| 　　　　　　　 |
| Affiliation | Graduate School of \_\_\_\_\_Major in \_\_\_\_\_ | Academic Supervisor |  |
| Subject of research |  |
| Research Keywords (about 5) |  |
| This is the end of the information to be included on this page.Please start your essay from next page in accordance with the instructions below.* There is no fixed format or template for this essay assignment.
* Please make it intelligible for people outside the field.
* The essay must not be more than 2 pages long in A4 paper size when written in Japanese (approximately 45 characters a line and 40 lines in a page), including images, tables and graphs. Maximum word count is 2000 words when written in English. When describing your achievements in the essay, please write “Applicant” to refer to yourself. Do not include your name.
* Please include following 3 points in your essay.

Understand the ideal researcher characteristics of the fellowship program (Quantum, Materials, and Super-Smart Society) that you are applying for:(1) Describe the purpose of your research (academic background, specific objectives, features, original points, etc.) and your plan (specific research content and methods to achieve the research goal, etc.). Carefully describe your research in such a way that it can be understood by researchers outside your field of expertise. Describe how your research will lead to the resolution of problems with respect to natural science, science and technology, people, society, and culture, as well as the position of your research. Applicants who applied for JSPS Research Fellowship for Young Scientist in FY2023 may attach the application form as supplementary document.(2) Describe what types of transferable skills\* you intend to acquire in this program and why and how you intend to acquire them.Transferable skills in this program: skills that can be widely transferred and applied, such as originality, free thinking, a challenging spirit, the ability to identify research needs, research management skills, interactive skills, and leadership skills that attract people, which are necessary for innovative human resources.(3) Describe your thoughts on your career path after completing the doctoral course and how you would like to be active and contribute to society. |