FY2022 University Fellowship Founding Project for Innovation Creation in Science and Technology (MEXT)

## Regarding the examinations (Selection process)

"Fellowship program to foster architects who lead super-smart society with co-creating innovative solutions to "X-Care" social issues"

"Fellowship program to foster international Ph.D. holding researchers through materials innovations"

"Nambu-Einstein Fellowship Program"

2021.5.

**FS Support Office** 

## Examinations (Selection process)

## [Schedule]

- Selections in all program categories take place in early-March, 2022
- The result will be notified in mid-March or late-March
- The application guidelines will be open in December

Selection Component	allotment of marks	Outlines
Essay exam	100 points	<ul> <li>Write an essay addressing each of the following points on the answer sheet provided.</li> <li>Give a summary of your research for people who are not specialized in the field. Also, explain how it can bring solutions to social/technological issues.</li> <li>Write the transferrable skills(*) you would like to acquire and the reasons, as well as how you intend to develop them.</li> <li>Provide your thought/idea about your own career path after finishing a Ph.D. course and how you would like to be active or make a positive contribution to society.</li> </ul>
Interview exam	100 points	Give a presentation about your essay (7 minutes). Q&A session will be followed after your presentation (13 minutes).

\* What "transferrable skills" mean here in this project:

Portable/applicable skills which are required for innovative talents, such as: originality, ability to think outside the box, challenge mindset, ability to discover in-demand research topics, research management skills, communication skills and leadership skills.

[Assessment] Examinations are assessed using rubrics. \*The criteria will be open in advance.