1. Purpose

The Student Fellowship Project aiming at creating technological innovations in the quantum field at University of Tsukuba (hereinafter called "Suuri Fellowship Project" in this guidelines) is to provide financial support—dedicated research support expenses (equivalent to living expenses) and research expenses—for prospective doctoral students enrolled in Degree Programs in Pure and Applied Sciences so that they can actively dedicate themselves for their creative research and to help them in their career development.

2. Eligibility

Those who will enroll in a doctoral course in Degree Programs in Pure and Applied Sciences in the fiscal year 2022 (including those who will enroll in October) as of April 1, 2022 are eligible for this fellowship project. Because the project aims at cultivating human resources who can collaborate across every academic discipline, applicants must be eager to study from a cross-disciplinary perspective—across Mathematics, Natural Sciences, Material Science, New Material Developments, and Life and Environmental Materials Engineering.

Note that those who apply to the following are ineligible.

- 1) Selected as a JSPS Research Fellow (DC)
- 2) International students who are supported by MEXT scholarship
- 3) International students who are supported by scholarships from their home country
- 4) Supported by WISE Program (Doctoral Program for World-leading Innovative & Smart Education)
- 5) Those who work for a company and get paid (annual income of 2.4 million yen or more, executive compensation, or receive some support for their living expenses)

 (RA, TA, and part-time work that does not interfere with research activities, monetary awards from academic societies, remuneration for paid internships, and temporary work
- 6) Students on "Leave of Absence"
- 7) Students who have exceeded the standard period of study

such as part-time lecturing are not prohibited excluded)

8) Students who are supported by JST's program "Support for Pioneering Research Initiated by the Next Generation (SPRING)"

3. Number to be accepted

17

4. Amounts of fellowship

2,300,000 JPY per student (annual)

Breakdown: dedicated research support expenses of 1,800,000 JPY (miscellaneous income) and research support expenses of 500,000 JPY

The fellowship period is a maximum of 3 years with an annual review for continuation.

5. Tuition fees exemption (to be determined)

Students selected for the 2022 Suuri Fellowship will be exempted from all tuition fees for their fellowship period.

- 6. Responsibilities grantees must take on until they complete their studies
 - 1) Attend an interview with a coordinator every semester
 - 2) Enroll in designated courses (tentatively 3 credits)
 - 3) Work at an internship for a total of more than 4 weeks
 - 4) Submit reports regularly using the format provided
 - 5) Attend the Exchange Meeting for Doctoral Students and Company Researchers every year

7. Requirements for grantees. etc.

- 1) Consult with us if you take a leave of absence from university or study abroad.
- 2) Consult with us if you receive another scholarship after you are selected as a grantee of this fellowship.
- 3) The names of successful applicants will be announced on the University of Tsukuba website before the fellowship period starts.
- 4) If the expected annual income including dedicated research support expenses exceeds 1.3 million yen, you will no longer be a dependent. If you fall under a requirement to not be a dependent, you will be required to enroll in National Health Insurance for yourself.
- 5) The dedicated research support expenses are taxed as miscellaneous income under the tax system in Japan, and you need to file a tax return for income tax.

8. Application procedure

Contact us at the email address below. (Please include your name and your degree program/subprogram name in your message.)

University of Tsukuba Suuri Fellowship (application desk)

e-mail; suuri-f-appl@un.tsukuba.ac.jp

We will reply with an application form and will instruct you on how to complete the application.

9. Application Period

Doctoral courses in Degree Programs in Pure and Applied Sciences

	group	Degree Programs /Sub Degree Programs	Application Period			
8			July selection	August selection	October selection	February selection
	A	Materials Innovation	ended		ended	January 28, 2022 to February 10, 2022
	В	Mathematics, Physics, Chemistry, Engineering Sciences /Applied Physics, Materials Science, Materials Science and Engineering		ended		January 28, 2022 to February 10, 2022

(1) As shown in the table above, the application period is almost the same as the documents submission period for 2022 Graduate School Entrance Examinations for the doctoral programs. (Materials Innovation is included in the February period.)

Applicants to a degree program in Group A in the table can apply for this fellowship during the July selection and October selection. Applicants to a degree program in Group B can apply during the August selection and February selection. (The July, August, and October periods have already ended.)

Each degree program may select an excellent applicant from applicants in the July selection in Group A and applicants in the August selection in Group B. The program or sub-program leader will contact the selected applicant individually after having approval from the dean of Degree Program in Pure and Applied Sciences to notify the applicant is selected as a final successful applicant (reserved grantee). In this case, the notification takes place within few days of the day of the announcement of the examination results.

(2) Those who have applied for graduate admission but have not applied for the fellowship during the July selection in Group A or the August selection in Group B can apply for during the October selection in Group A and the February selection in Group B. Note that in this case, applicants will not be selected as a reserved grantee.

(3) Regardless of the application period, if there is an addition to your research results after you have submitted your application documents, you can replace the documents (Student Research Fellowship Support Plan) on January 17 or 18 in 2022.

10. Selection process

Applicants are screened based on the submitted documents, and an interview as needed

11. Announcement of successful applicants

Monday, March 15, 2022

The fellowship acceptance letter will be issued, and the names of successful applicants will be published on the University of Tsukuba website.

January 28, 2022

University of Tsukuba Suuri Fellowship Project Steering Committee

Contact;

Suuri Fellowship Personnel at Academic Service Office for the Pure and Applied Sciences Area

e-mail; suuri-f-qa@un.tsukuba.ac.jp