

Information on course registration requirements for those who are Newly selected to JST-SPRING and JST-BOOST Fellowship

We would like to inform you of the course registration requirements for recipients in the Degree programs in Pure and Applied Sciences.

Regardless of selection category (JST-SPRING Class 1/Class 2 or JST-BOOST), you need to fulfill the same requirements. Please check carefully and plan your course registration so that you can fulfill the requirements without fail by the time you complete the course.

Please check the requirements carefully and plan your course registration so you can fulfill them without fail by the time you complete the program.

<Requirements>.

(1) Compulsory

★Requirements for JST-SPRING · BOOST Project

- 1) Research Ethics e-learning APRIN e-learning program (CITI Japan).
- 2) Submit a research progress report at the end of each month and a completion report at the end of the research year.
- 3) Participation in research presentations organized by the program.
- 4) Consent to provide the university's email address to JST so that JST can follow up directly with the selected students.
- 5) Recipients are required to register with JGRAD, as the university is required by JST to conduct a follow-up survey on their careers for at least 10 years after completion of the program.
- 6) Registration in the dedicated matching system for the job-based research internship program.
- 7) Registration with "PhD x FUTURE.", a web salon system for young researchers.
- 8) At least one credit must be earned in the Graduate General Education Courses.

【Graduate General Education Courses】 0A00XXX

<https://www.tsukuba.ac.jp/education/g-courses-kyoutsuukamoku/ggec.pdf>

★Additional Requirements for Degree Programs in Pure and Applied Sciences.

- 9) Participate in regular meetings with the coordinator.
- 10) In addition to 8), students must complete the following subjects.
Suuri Research Proposal (1 credit) 0BJ0001
- 11) Attendance at the "Exchange meeting between doctoral students and companies" organized by the Degree Programs in Pure and Applied Sciences.

* All D1 and D2 students are required to participate. Attendance for D3 students is optional

(2) Highly recommended

Endeavor to secure opportunities for proactive career development and training on your own, including participation in the following initiatives

★Requirements as JST-SPRING · BOOST Project

- 1) Study abroad, etc. (including opportunities equivalent to study abroad e.g. research internship).
- 2) Participation in the on-campus mini-camp (1-2 weeks of collaborative study and exchange events) for mutual exchange between Japanese and international students, etc.
- 3) Engage in a long-term internship at a company, etc. or research staff at a company, etc.
- 4) Participation in the Cross-University Doctoral Student Exchange Meeting hosted by JST.
- 5) Actively participate in other projects as directed by the project manager.

★Additional Requirements for Degree Programs in Pure and Applied Sciences.

- 6) Students must complete the following subjects.

Special Lecture on Career Enhancement after doctoral course (1 credit) 0BJ0002

These are the requirements that should be completed at the end of program, within the three years for those who start receiving the stipend from their 1st year of the doctoral course. For recipients who join the program in the middle of the doctoral course, some requirements may be waived depending on the circumstances. If you have any questions, please contact us.