**All applicants are required to prepare and submit a research plan.**

Research Plan

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Type of Exam | | | | | | Examinee Number  (No entry needed) |
| Recommendation-  based Exam  (For students of advanced courses of technical colleges) | | General Exam | Working Persons Special Exam | | International Students Special Exam | MR |
| Kana |  | | | Birthdate | | Gender |
| Name |  | | | MM/DD/YY:  Age:  \*Oct admission: as of 2024/9/30  \*April admission: as of 2025/3/31 | | Male/Female |
|  | Instructor of Choice | | | Instructor’s Course (of Specialization) | | |
| 1st choice |  | | |  | | |
| 2nd choice |  | | |  | | |
| Outline your research plan. | | | | | | |

【Notes】

For “Instructor of choice” and “Instructor’s Course”, please refer to “List of Instructors for the Major in Symbiotic Systems Science and Technology” and “List of Instructors for the Major in Environmental Radioactivity” and, fill in up to your choice.

For the “Instructor’s Course”, please select the appropriate field from the following.

Major in Symbiotic Systems Science and Technology: Mathematics and Information Systems, Physics and Mechatronics, Material and Energy Science, Life and Environmental Sciences

Major in Environmental Radioactivity: Environmental Radioactivity