Submitting date / /

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| UEC Next generation research student programApplication form |
| Student Number |  | Name |  |
| Year and Month of enter to the UEC doctoral course |  | department |  |
| Main supervisor |  | Nationality |  |
| Present address |  |
| email address |  |
| Present research field |  |
| Present research subject |  |
| Present scholarship (if you have) |  |
| Applying scholarship (if you have)  |  |
| Language learned and their period |  |
| Educational background (undergraduate / master's degree) |  |
| Work history (if you have) |  |
| Period of leave school |  |
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#１This project will not be supported if it is supported by a JSPS research fellow (DC1, DC2).

#2 The application documents cannot be changed. The application form will be used only for the application screening of this program and will not be returned.

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| 1. **Short-term joint research proposal to the other research institute in west Tokyo area (Tama-chiku)**

Students selected for this project will be required to go to short-term joint research in different fields at the other research institutes in the Tama area. The research institutes are assumed to be National Institute of Polar Research, National Astronomical Observatory of Japan, NICT, JAXA, NTT Basic Research Institute, etc. After investigating the research contents of those institutions by yourself, please propose what kind of joint research to start. As evaluation criteria, whether it is based on one's own skills, whether there is a sense of schedule to complete in a short period of half a year, whether it is accepted by the partner institution, and how much it deviates from one's own specialized research. You don’t need to contact the persons belonging to the other institute and this is only proposal to assume the other institute so that after selection, it is not promised you will go to your proposal institute.  |
| The other institute assumed in your proposal |  |
| Department assumed in your proposal  |  |
| Proposal subject |  |
| Objectives, research schedules, semi-annual goals, future development forecasts, etc. You can also use figures and charts. Please describe within 2 pages at the maximum. |

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| 1. **Short-term joint research proposal to the other research institute in west Tokyo area. (cont.)**
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| 1. **Proposal of recurrent education tools for researchers and engineers developed by yourself**

Please propose your original idea’s educational tools that are useful for researchers and engineers in society, especially in industry. You may use own research skills and technologies related to your own specialized research to propose. Evaluations are made in terms of originality as an educational tool, impact when launched as an educational tool product in society, and response to social needs. |
| Name of your educational tool |  |
| Please describe the expected social needs, appeal points of your own originals, and how to re-educate the scientists and technical people in the real industry. You also consider the cost of experimental equipment and tools. The price should be reasonable if you consider the clients. You can also use figures and charts. This proposal should be written within 2 pages.   |

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| **-(2) Proposal of recurrent education tools for researchers and engineers developed by yourself (cont.)** |
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| Do you want to develop the educational tools when you are not selected as a support student? The program will prepare such funding support.  | Yes, I do. 　 　No, I don’t want to do. |