* Confirm that your graduate school/major fits the application field and that the fellowship announcement includes your year of enrollment in the doctoral program.

Courses taking applications (As of October 2021)

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| Category | Year | Age (As of April 1, 2021) |
| Doctoral Course | Scheduled entrants in April and October 2021 | Under 30 years old(Under 33 years old for individuals enrolled in a Medical Course for which clinical training was assigned) |
| Doctoral Course in Medicine | Individuals who will be second-year students in April and October 2021 |

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| Application field \*See the applicable graduate schools and majors on the attached sheet. | Please check the application field[ ]  Creating the Future of Asia [ ]  Quantum Science  |
| Application Number\*10 digits (1 alphabetic character + 9 numeric digits) |  |
| Scheduled year of enrollment(Year of enrollment for the Doctoral Course in Medicine) | Please check the corresponding scheduled year of enrollment (year of enrollment for the Doctoral Course in Medicine)Doctoral Course [ ]  April 2021 enrollment/advancement[ ]  October 2021 enrollment/advancementDoctoral Course in Medicine [ ]  April 2020 enrollment/advancement[ ]  October 2020 enrollment/advancement |
| Name |  | Age |  |
| Date of Birth | YYYY/MM/DD |
| Affiliation(For applicants from other universities, also include the name of the university) |  University Graduate School Major |
| Student Number (Nagoya University students only) | \*Please fill in your Student Number at the time of application. |
| Enrollment Category (As of October 2021) | [ ]  Enrolled [ ]  Leave of absence [ ]  Study abroad( Year Month) <= If you chose to take a leave of absence or study abroad, please enter the date you expect to return to school by. |
| Contact Information | Mobile phone number |  |
| Email address |  |
| Students enrolled in the WISE Program, the Programfor Leading Graduate Schools, or other programs(Only applicable individuals) | If you are or were a student enrolled in the WISE Program, the Programfor Leading Graduate Schools, or other programs, check the appropriate box.🌕 WISE Program [ ]  GTR [ ]  DII [ ]  CIBoG [ ]  TMI🌕 Leading Graduate School Programs [ ]  Space Exploration [ ]  PhD Professional [ ]  Real-world Data Circulation [ ]  Well-Being🌕 Other program ( ) Enter the program name. |
| Scholarship Status(As of October 1, 2021) | Receipt of the following scholarships:[ ]  Not receiving [ ]  Receiving (If “Receiving,” you may not apply.)• An individual in the Japan Society for the Promotion of Science’s Research Fellowship for Young Scientists• Receiving a scholarship under the Japanese Government (Monbukagakusho: MEXT) Scholarships or from their home country• Other financial subsidies (Items that are not eligible for co-payment with our fellowship system) |
| Working Student Status (As of April 1, 2021)  | ☐Not Working student ☐working student (If you are working student, you cannot apply for this fellowship) |

\*Please fill in the same content as that of the pre-registration for application.

Some judges are professors from different fields. Please use content and expressions that non-specialists can understand.

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| [Title of the Research Project] |
| [Research Proposal] The main text should give descriptions, in concrete and clear terms. Diagrams and figures may be included. Descriptions should be given within **one (1) page**. Forms cannot be changed or added (Same is true for the forms below))1. Research development

With regard to the research to be conducted in the Doctoral Course (Doctoral Course in Medicine) for three years, descriptions should be given of applicant’s research history leading to the conception of this research proposal and its preparation status, and domestic and overseas trends related to the proposed research and the positioning of this research in the relevant field. |

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| [Research Proposal] (The main text should give descriptions, in concrete and clear terms. Diagrams and figures may be included. Descriptions should be given within **two (2) pages**. Forms cannot be changed or added (Same is true for the forms below))1. Research objectives and details
2. Describe the research objectives, research methods, and details of the research to be conducted.
3. Specify what will be elucidated, and to what extent and how will it be pursued
4. Describe the scientific significance and originality of the research project (Comparison with the preceding research, the impact of the proposed research at its completing, and future prospectus)
5. Clarify the role of the applicant in relation to the research activities of the laboratory to which he/she will belong.
6. If you plan to engage in research at a different research institution (including research institutions in foreign countries) during the period of your research proposal, describe the research with the institution.
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| [Applicant’s Self-analysis of the Ability to Conduct the Research] \*There is no limit to the number of words in each item. However, descriptions should be given within **one (1) page**.Specify your own strength(s) in this field, including the research plan described in this application, based on your experience in past research activities. In particular, the Nagoya University Interdisciplinary Frontier Fellowship aims to cultivate doctoral human resources who will play an active role on the global stage by opening up new Interdisciplinary frontiers and taking responsibility for the continuous creation and implementation of future knowledge in society. Describe any abilities and so on gained through past experiences in activities regarding this purpose. |

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| [Your ideal image of a researcher, etc.] \*There is no limit to the number of words in each item. However, descriptions should be given within **one (1) page**.The Nagoya University Interdisciplinary Frontier Fellowship aims to foster doctoral human resources who will play an active role on the global stage by opening up new interdisciplinary frontiers and taking responsibility for the continuous creation and implementation of future knowledge in society. In light of this purpose, describe (1) “Your ideal image of a researcher” and “Your post-doctoral career path” as well as (2) “Factors you consider necessary to realize your career path” and “Planned activities and experiences.” Refer to the “Objectives and image of researchers to be trained” and “Designated lectures, training, seminars, etc.” in the attached table of the application guidelines. |