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| Please limit this item to one (1) page. Forms cannot be changed or added  The Interdisciplinary Frontier Next Generation Research Program aims to resolve various issues facing the world and Japan, and to develop doctoral human resources who will lead a future knowledge-based society. For this reason, this Program requires collaborative and interdisciplinary research in order to develop its student’s own research. As a researcher, you are expected to think about with who, how, and what you should do as a collaborative or interdisciplinary researcher, and plan and execute your plan to obtain your degree. Therefore, as a faculty advisor, you are expected to understand the purpose and intent of these activities and to provide guidance to the applicant. In the recommendation form, please describe the applicant’s abilities and the research that the applicant will be working on, based on a thorough understanding of this Program.  The person who prepares the recommendation should have a firm understanding that the applicant will be expected to achieve the objectives of this Program **in three years** and that the applicant will be expected to play an active role in society upon receiving their degree. | |
| Name of the Person Who Prepared the Recommendation |  |
| Graduate School and Major  For applicants from other universities, include the name of the university |  |
| Relationship with the Applicant |  |
| Strength as a researcher | |
| Factors considered necessary for future activities in society | |

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| Please limit this item to one (1) page. Forms cannot be changed or added  In the Interdisciplinary Frontier Next Generation Research Program, collaborative research and interdisciplinary research are essential. Please describe the “guidance plan” for accepting the applicant, and the “Relationship and expected synergistic effects of the applicant’s planned collaborative/interdisciplinary research” with the research being conducted by the accepted researcher or their laboratory.  (Clarify not only the developmental potential of the applicant’s research, but also the expected impact and spillover effect on the research of the accepted researcher (laboratory) by accepting the applicant.) |
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