**APPENDIX I**

**APPLICATION FORM**

**(all fields must be filled in)**

|  |
| --- |
| **Name of the Proponent Professor:** |
| **Period of activity in Brazil: from (month/year) of start \_\_\_/\_\_\_\_ to \_\_\_/\_\_\_\_** |
| **Full name of the candidate:** |
| **Modality of scholarship: ( ) Post-doc ( ) Young Talent** |
| **Does the proposal include the scholarship holder's activities in more than one Fiocruz Graduate Program?** ( ) Yes ( ) No  **If so, describe it (e.g.: seminars, short-term courses, online activities etc.)** |
| Mark which Networks and Projects your work plan is justified |
| |  |  |  | | --- | --- | --- | |  |  | | |  | **RICEI - Integrated Network of Science and Technology for coping with Emerging and Re-Emerging Infectious Diseases** | | |  |  | Dealing with emerging and reemerging arboviruses | |  |  | Integrated understanding of the complexity of interaction in infectious diseases | |  |  | Improvement of therapeutic, diagnostic, and preventive knowledge to fight against parasitic disease | |  |  | | |  | **RICRONI - Integrated Network of Non-Communicable Chronic Diseases** | | |  |  | Coping with metabolic diseases and aging | |  |  | Coping with oncological diseases | |  |  | Coping with neuromuscular diseases, neurodevelopmental diseases and neurodegenerative diseases | |  |  | | |  | **RIDES - Integrated Network to cope with Inequalities In Health** | | |  |  | Studies on social determinants of health, based on epidemiological method, on the approach of complex systems and on other methods, encompassing the differences between exposures and health outcomes | |  |  | Analysis of health inequalities related to socioeconomic development models and social dynamics | |  |  | Cooperation in education and research on health policies, systems and services | |  |  | | |
| **Justification of the link within the objectives of the Network:** |

Rio de Janeiro, Month day, year

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name and signature of the proposing professor