****

***Appendix 5 to the Regulations for participation in the Task***

***"Crossing Borders and Horizons"*** ***for the best doctoral candidates from Poland and abroad,***

***pursuing training at a doctoral school, as part of the project***

***titled "IMPROVE - International Mission for Promoting Research and Optimal Values in Education"***

***implemented by Lodz University of Technology under the STER programme Internationalization of doctoral schools – 2024 Call***

***financed by the National Agency for Academic Exchange***

**Applicant’s assessment sheet for project qualification**

|  |  |
| --- | --- |
| **Name and surname of the applicant** |  |

**Formal criteria:**

|  |  |  |
| --- | --- | --- |
| **Current Status of a doctoral candidate at IDS TUL** | YES o | NO o |
| **Proficiency in a foreign language of at least B2 level (confirmed)** | YES o | NO o |
| **I am a citizen of the Russian Federation** | YES o | NO o |

**Substantive criteria:**

|  |  |  |
| --- | --- | --- |
| **Criterion** | **Description** | **Number of points** |
| 1. The thematic scope and method of implementation of the planned mobility. | * Assessment of the justification for mobility in the context of needs arising from the doctoral thesis * Assessment of the expected effects of mobility in the context of the applicant's scientific development * Assessment of the justification for choosing the host facility   [maximum 30 points] |  |
| 1. The applicant's previous foreign cooperation | * Assessment of the applicant's previous (documented) international cooperation * Doctoral dissertation prepared in cooperation with a foreign centre; Supervisor/co-supervisor/assistant supervisor from abroad; doctoral dissertation prepared as part of double diplomas   [maximum 40 points] |  |
| 1. Applicant's scientific/artistic achievements to date | * Assessment of the applicant's publication and other achievements (courses, active promotional activities for IDS TUL) relevant to the given discipline   [maximum 30 points] |  |
| **Total points (max 100)** | |  |