

**GUIDO BERLUCCHI FOUNDATION
YOUNG RESEARCHERS MOBILITY PROGRAMME 2024**

Evaluation criteria

Applications will be subjected to an administrative eligibility check. They will then be evaluated by at least two members of the Technical Scientific Committee of the Guido Berlucchi Foundation, plus an eventual external referee chosen on the basis of the topic of the mobility project.

Applications will be selected according to the following table:

	EVALUATION CRITERIA	POINTS
Administrative data	Completeness of Application Form	YES/NOT –if NOT, the candidature is rejected
	Completeness of the Additional Documents	YES/NOT –if NOT, the candidature is rejected
Accordance to the Guido Berlucchi Foundation's mission	Scientific/Clinical relevance of the project for the Guido Berlucchi Foundation's overall mission	YES/NOT –if NOT, the candidature is rejected
1. Applicant's Curriculum Vitae	Scientific profile, including publications, posters and oral presentations to scientific events	0-5 points (weight 20%)
2. Collaboration development	Extent to which the proposal demonstrates the value of carrying out the work collaboratively and at international level.	0-5 points (weight 10%)
3. Research Project	Quality, innovative aspects and plausibility of the research. Interactions between scientific disciplines and sectors. Clarity and feasibility of the activity plan in respect of the timescale given, the objectives identified, consistency with the applicant's research activity	0-5 points (weight 40%)
4. Professional growth	Acquisition of new competences for developing scientific (techniques or instrument) and complementary (proposal preparation to request funding, patent applications, project management, task coordination, etc) skills. Contribution to career development of the applicant.	0-5 points (weight 20%)
5. Hosting capacities	Quality of the supervision and the hosting arrangements	0-5 points (weight 10%)

Total maximum score: 25 points (100%). Threshold for eligibility: 12 points (50%).

Grading scale applied:

0 = rejected;

1 = sufficient;

2 = fair;

3 = good;

4 = very good;

5 = outstanding.