

B1 Template

Appendix 8 to the Terms and Conditions of the PASIFIC
Call 2



PASIFIC
www.pasific.pan.pl



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Maria Skłodowska-Curie grant agreement No 847639.

Maria Skłodowska-Curie Actions

PASIFIC Programme
of the Polish Academy of Sciences
PASIFIC Call 2
Fellowship Proposal – Part B1
Title of the project
ACRONYM

When filling out the proposal, delete the text in italics.

Applicant's full name:

Host Institute:

Supervisor's full name:

Institute supporting the Host Institute: *(if applicable)*

Supporting Supervisor's full name: *(if applicable)*

Part B1 cannot exceed 10 pages, excluding the title page and references. Font: Times New Roman, Arial or similar, size at least 11, single line spacing, margins: side 2 cm, top, and bottom 1.5 cm. Use the footnote style and references accepted in your discipline.

Your Proposal will be evaluated for academic excellence, impact on the discipline, the Applicant's career, and the Host Institute, as well as project feasibility. Remember that your project will be assessed by evaluators who may not be experts in your research area, so please present it in a way that is understandable to them.

1. Description of the scientific Proposal

The description of the scientific Proposal should precisely and convincingly explain the main objectives of the project, taking into account aspects such as the state-of-the-art and potential ground-breaking character of the proposed research.

Include the following points when describing your planned research:

- a) *The scientific objective of the Proposal;*
- b) *State-of-the-art;*
- c) *Research idea and workplan;*
- d) *Impact of planned research on the discipline;*
- e) *Methodology;*
- f) *Description of the Secondment (if it is planned)*
 - i. *Description of the institution;*
 - ii. *Purpose of the Secondment;*
 - iii. *The impact of the Secondment on the Fellow's career;*
- g) *References (not included in the 10-page limit).*

2. Impact of the Fellowship on the Applicant's career

The Fellowship aims to contribute to the further development of your scientific potential and career. Describe how this Fellowship will help you achieve it. Consider aspects such as:

- a) *New skills and competencies that your Supervisor (Supporting Supervisor) will help you acquire;*
- b) *Skills/methods/techniques/competences useful in different sectors (also non-academic) that you will learn / develop during the Fellowship;*
- c) *New competencies and skills that you expect to acquire at the selected Host Institute (Supporting Institute);*
- d) *The impact of a successful conclusion of the research project on your career.*



PASIFIC

www.pasific.pan.pl



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 847633.

Marie Skłodowska-Curie Actions