Guide for the PASIFIC Call 1 Applicants

Polish Academy of Sciences (PAS)
This document is the Guide for the PASIFIC Call 1 Applicants. It provides guidance on the application process, the criteria for evaluating the Fellowship Proposal, and the Fellowship’s terms and conditions. The Guide has been provided for reference only.

The binding legal document concerning the PASIFIC Programme is the PASIFIC Call 1 Terms and Conditions with appendices available at https://pasific.pan.pl/call-1/.
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1. Brief description of the Programme

PASIFIC (Polish Academy of Sciences Postdoctoral Fellowship Programme), co-funded from H2020 MSCA CO-FUND scheme, is implemented by the Polish Academy of Sciences. It aims to enable 50 researchers from all over the world, representing all scientific disciplines, to take part in 2-year Fellowships at the Institutes of the Polish Academy of Sciences or the International Institute of Molecular and Cell Biology in Warsaw (IIMCB).

Up to 35 Fellows will be selected in the PASIFIC Call 1. Proposals for this Call can be submitted from 15 March to 30 June 2021. Applicants will be informed on the results of the evaluation approximately six months after the Call deadline. The Applicants should arrive in Poland within a month after signing the employment contract with the Host Institute, i.e., between the beginning of January and the end of March 2022.

The Institutes hosting the Fellows will receive the following funding for Fellowships:

a. Funds for the Fellow’s remuneration amounting to EUR 4,125 gross per month (approx. EUR 2500 net per month), i.e., a total of EUR 99,000

b. Funds for the Fellow’s family allowance amounting to EUR 300 gross per month (approx. EUR 150 net per month), i.e., a total of EUR 7,200 for Fellows who have a family on the Call deadline, and if the family members reside with the Fellow in the territory of the Republic of Poland for at least 3 months during the Fellowship

c. Funds for research not exceeding EUR 60,000 per project, as stated in the Budget specified in the Proposal

d. Funds for indirect costs equal to 20% of the total cost of Fellows’ allowances, family allowances, and the research costs
2. Definitions

Applicant – a person applying for Fellowship within the PASIFIC Call 1.

Fellows – individuals who, as a result of the PASIFIC Call 1, have obtained funding for their Fellowship at one of the Institutes.

Supervisor – a person providing scientific support to the Fellow during the Fellowship in Poland. For researchers up to 12 years post-doctoral, this will be a Supervisor; for researchers over 12 years post-doctoral – a research partner. The Supervisor must have a PhD and be employed at one of the institutes of the Polish Academy of Sciences under an employment contract or a nomination, and in the case of the International Institute for Molecular and Cell Biology in Warsaw, under a fixed-term employment contract. You can find a list of potential supervisors on the PASIFIC website: https://pasific.pan.pl/potential-supervisors/.

Institute – one of 69 institutes of the Polish Academy of Sciences and the International Institute of Molecular and Cell Biology in Warsaw (IIMCB). A list of all the institutes can be found on the PASIFIC website (https://institution.pan.pl/index.php/institution/institutes).

Host Institute – the Institute which committed to hosting the Fellow selected in the PASIFIC Call 1.

Fellowship – a stay of the Fellow at the Host Institute covering the implementation of research within a specified period of time on the subjects specified by the Applicant, activities aiming at the development of the researcher’s career, networking and participation in training courses, conducted under the Fellowship Agreement.

Secondment – a stay of the Fellow at the non-academic entity that implements research results. The Secondment can be undertaken at institutions such as research companies, hospitals, marshal offices, ministries, NGOs, and others. Your Supervisor will support you in finding a place for your Secondment.

PASIFIC Navigator – a person appointed by each PAS Institute, supporting Applicants and Fellows at each stage of application and implementation of the research project at the Host Institute. You can find a list of PASIFIC Navigators and their contacts on the PASIFIC website (https://pasific.pan.pl/people/pasific-navigators/).

Research Buddy – a person from the Host Institute who will introduce the Fellows to the Institute’s environment, familiarise them with the administrative procedures and introduce them to other researchers.

PAS – Polish Academy of Sciences.
3. Main Principles of the Programme

3.1. Fellowship

During the 24-month Fellowship at one of the Polish Academy of Sciences Institutes or IIMCB, you will not only conduct research financed from the PASIFC Programme, but also participate in training, networking events, and events promoting science organised by the Polish Academy of Sciences, and will have the opportunity to undertake the Secondment. As part of the Fellowship, you will formulate a development plan for your research career with your Supervisor.

Research
During the Fellowship, you will carry out an individual research project on any scientific topic and with the Supervisor’s Support (for researchers less than 12 years after the PhD) or in collaboration with a research partner (for researchers at least 12 years after the PhD).

Training
As a Fellow, you will be obliged to participate annually in at least 2 training courses and workshops organised by the PAS. The workshops will cover topics such as research funding opportunities in Poland and Europe, writing research grant applications, intellectual property rights, and project management (for details, see Section 16.3. in this Guide).

Secondment
As a Fellow, you will have the possibility to undertake an up to 6-month Secondment in one of the entities implementing research results (see Section 10.2.1.). The Secondment must be specified in the Proposal and fit in with the objectives of the Fellowship.

Networking and promotion of science
As a Fellow, you will have the opportunity to connect with researchers and non-academic sector representatives during networking events organized as part of the Programme. You will also be required to disseminate your research results in both the academic and non-academic sectors as well as to the general public.

Short and long-term research career development plans
During the Fellowship, together with the Supervisor, you will prepare a Career Development Plan. It includes both project tasks and guidance on post-project career development.
Employment conditions during the Fellowship
As a PASIFIC Fellow, you will be employed under a 2-year employment contract at the Host Institute, in accordance with the labour law in force in Poland. You will be entitled to parental leave, annual leave, and sick leave for the period of illness. Notably, during the Fellowship, you will not be allowed to take on additional work.

3.2. Research Area

Freedom to choose the research topic
During the Fellowship, you will have the possibility to pursue research in any field of science, either fundamental or applied. The research must comply with fundamental ethical principles, international declarations, relevant European legislation, and Polish law.

Research area and keywords selection
In the Proposal, you define the research topic by indicating the Research Area and keywords related to the project. Research Areas and keywords are defined in Appendix 2 to the PASIFIC Call 1 Terms and Conditions published on the website: https://pasific.pan.pl/call-1/. This information is used to assign the Proposal to the appropriate Evaluation Panel.

Interdisciplinarity
You can submit a Proposal for an interdisciplinary project. In such a case, you indicate the other Research Areas to which your proposed research relates. You also have an option to select the second Supervisor, i.e., the Supporting Supervisor. The Supporting Supervisor may be an employee of the Host Institute or another Institute. Such an Institute will act as the Institute Supporting the Host Institute.

3.3. Host Institute and Supervisor

Host Institute
Fellowships may be carried out at one of the Institutes of the Polish Academy of Sciences or the International Institute of Molecular and Cell Biology. The Host Institute will provide you with an opportunity to pursue a research project on topics specified in the Proposal, undertake activities aimed at developing your career, facilitate networking and participation in training. You can find a list of institutes at https://institution.pan.pl/index.php/institution/institutes.

In interdisciplinary projects, part of the research may be carried out in collaboration with other institutes, i.e., Institutes Supporting the Host Institute.
Supervisor
You must select the Supervisor (or more than one Supervisor in case of interdisciplinary projects) from among researchers with at least a PhD degree employed under a permanent employment contract at the Host Institute. The potential Supervisor must have relevant experience in a given Research Area. The CV and scientific experience of the potential Supervisor will be assessed during the evaluation process (see Section 13.2.).

Letter of Support
Both the Host Institute and the Supervisor (in interdisciplinary projects also the Supporting Supervisor and the Institute supporting the Host Institute) must agree to your research stay already at the stage of preparing the Proposal. Scanned Letters of Support with Supervisors’ declarations must be attached to the Proposal. You can find the templates at the end of this Guide and, in the editable version, on the website: https://pasific.pan.pl/call-1/.

3.4. Proposal

One Call – one Proposal
You may submit one Proposal in one PASIFIC Call. In case of failure in the PASIFIC Call 1, it is possible to re-submit the Proposal in Call 2.

Parts of the Proposal
The Proposal consists of part A – the online form, part B1 – the project description, part B2 – CV and your and your Supervisor(s) scientific track record, as well as obligatory attachments, i.e., Letter of Support from the Host Institute signed by the Director of the Institute and the Supervisor, scanned PhD diploma or a diploma entitling to embark on a doctoral programme, Ethics self-assessment (see Section 14). All templates of required documents are provided at the end of this Guide and, in an editable version, on the website: https://pasific.pan.pl/call-1/.

Language
The Proposal and all the attachments must be prepared in English. If the documents, scans of which you are obliged to attach to the Proposal, e.g., a PhD diploma, are not in English or Polish, you must provide the translation of the documents into one of these languages.

Proposal submission
The Proposal must be submitted via the online SEA system available on the PASIFIC website before the closing date of the PASIFIC Call 1, which is 23:59:59 (CEST) on 30 June 2021.
The Proposal can be edited and submitted multiple times until the deadline of the Call. The evaluation is carried out on a Proposal that has the “Submitted” status in the SEA system at the closing date of the Call.

3.5. Evaluation process

Proposals are subject to formal, merit-based, and ethics evaluation. The evaluation of the Proposal is carried out on the basis of the data contained in the Proposal and the attachments. The evaluation process is described in detail in Section 13.
4. Who can apply for the PASIFIC Programme?

The PASIFIC Call 1 is aimed at researchers who:

a. have a PhD or at least 4-year full-time equivalent research experience on the closing date of the Call (30 June 2021)

Equivalent research experience is a research experience of a similar nature to that covered by the doctoral programme, counted from the date of obtaining the degree entitling to embark on a doctoral programme. Part-time (e.g., 1/2 full-time equivalent) research experience or breaks in research work should be listed in the Proposal. The equivalent research experience will be calculated proportionately after taking the mentioned breaks into account (e.g., 6 years of part-time research experience will be counted as 3 years of full-time experience).

b. have not been living, working, and studying in Poland for more than 12 months out of the three years before the closing date of the Call, i.e., from 1 July 2018 to 30 June 2021

In the Proposal, you will be asked to indicate all of your places of residence, places of work, and all places and types of study and other activities you have carried out, e.g., volunteering, that took place between 1 July 2018 and 30 June 2021.

Successful Applicants will be required to provide documentation supporting the data indicated in the Proposal.

Please note!
The Applicant can be of any nationality. Therefore the PASIFIC Programme is open to scientists of Polish nationality returning to Poland, scientists from the European Union, as well as scientists from all over the world.

The Programme is addressed both to early-career researchers (with a PhD or equivalent 4-year full-time research experience) and more experienced researchers. The Applicants’ achievements will be evaluated in comparison to those of the researchers at a similar stage of their scientific career.
5. Parts of the Proposal

The Proposal consists of the following parts:

a. **Part A** – online form (for more information, see Section 10), in which the following data are to be entered:
   - Information on the Applicant
   - Eligibility information
   - Information on Research Area
   - Information on the project including Title, Acronym, and Abstract
   - Information on the Host Institute and the Supervisor(s)
   - Budget
   - Ethics issues table
   - Where did you learn about the PASIFIC Programme
   - Access to pre-submission data
   - Declarations

b. **Part B1** – in this part, describe your project in two parts: 1) A description of the research planned, 2) The impact of the Fellowship on your career. Part B1 should not exceed 10 pages, excluding references (see Section 10.2.1)

c. **Part B2** – this part comprises of CVs and descriptions of scientific track records (yours and your Supervisor’s) and a description of the Host Institute. B2 should not exceed 8 pages (see Section 10.2.2)

d. **Ethics self-assessment** – preparation and submission of this document is obligatory if you answered “yes” to at least one question in the “Ethics issues table”. For more information, see Section 14

e. **Letter of Support** from the Host Institute and the Institute supporting the Host Institute (in case of interdisciplinary projects) confirms the willingness of a given institute to host the Applicant. The letter must be signed by both the Director of the Institute (or another authorised person) and the Supervisor(s) (see Sections 10.2.3 and 10.2.4)

f. **Scan of the PhD diploma** or diploma entitling to embark on a doctoral programme

g. **Other attachments** (e.g., documents confirming that you have children, translations of documents)
6. How to apply – SEA system

Proposals for the PASIFIC Call 1 shall be submitted via the SEA online system available at www.sea.pan.pl before the closing date of the Call, i.e., no later than 30 June 2021 at 23:59:59 (CEST).

Please note!
We encourage you to submit your Proposal as soon as possible as the system servers may be overloaded just before the Call deadline.

Submission of a correctly completed Proposal is possible only electronically by pressing the “Submit” button in the SEA system.

Correct completion of the Proposal involves filling in the online administrative form of the Proposal (part A) and uploading all obligatory attachments prepared on the Templates available at the end of this Guide and, in the editable version, on the website: https://pasific.pan.pl/call-1/. Afterward, the “Submit” button becomes active.

Before submitting the Proposal, the Applicant must check whether all attachments have been correctly uploaded to the system, i.e., whether it is possible to download, open and read their content. Attachments must not exceed the allowed limit (one attachment can have a max. 10 MB).

The Proposal prepared in the SEA system can be edited, saved, and submitted multiple times until the Call deadline. The evaluation is carried out on a Proposal that has the “Submitted” status in the SEA system at the closing date of the Call.

The Applicant may submit one Proposal in one PASIFIC Call. In case of failure in the PASIFIC Call 1, it is possible to re-submit the Proposal in the PASIFIC Call 2.
7. Account in the SEA System

7.1. How to register in the SEA system

To apply for the Fellowship, you must create a user account in the SEA system. To do so, go to www.sea.pan.pl and follow the steps:

a. Click on the “Register” button

b. You will be redirected to the registration window. Fill in the required fields: “First name”, “Last name”, “Email”, “New password” and “New password confirmation”
c. In the next step, please read the privacy policy and then tick “I have read the privacy policy”

d. Complete the registration process by pressing the “Register” button. If the registration process is successful, the following message will appear on the screen

e. However, the registration process is not yet completed – you must activate your account by clicking the link sent to the email address provided during the registration process. The email will be titled “Pasific account activation”. If, despite previous registration confirmation, the email has not arrived, check the spam folder
7.2. How to log in to the SEA system

Once you have activated your account, you will be able to log into the SEA system. To do this, go to [www.sea.pan.pl](http://www.sea.pan.pl) and enter your username or email in the “Username” field and your “Password”. Then click “Sign in”. You will be redirected to the main page.
7.3. How to recover your password or login

If you have forgotten your SEA password, you can recover it at any time. A forgotten password can be recovered by clicking on “Forgot password”. In the new window, enter your “Login” and click “Reset password”.

Forgotten login can be recovered by clicking on “Forgot login”. In the new window, enter the email address used during registration and click “Remind login”.

7.4. How to change your password

To change your password, log in to the system and expand the user panel located in the upper right corner and select “Password”.

Then, windows enabling you to enter a new password will appear on the screen. Enter your new password in the “New password” window and confirm it in the “New password confirmation” window. Then save the new password by clicking the “Save” button.

7.5. **How to edit the Applicant’s details and change the email address?**

To change the user details (name and surname) or email address, expand the user panel, located in the upper right corner, and then select the “Account” option.

In the “Edit a user” field, enter the updated user details or email address and click “Save” to save new data.
8. How to create a new Proposal

a. In order to start the application process, expand the Call list in the upper left corner and select a Call to which you want to submit your Proposal.

b. In the next step, you can create a new application form. To do this, click the “Proposals” button in the side menu and then the button “Create a new Proposal” located on the right side above the table with Proposals.

c. Completing and submitting a new Proposal

You can save the form at any time by clicking the “Save” button, which is located in the upper right corner of the Proposal.

The completed Proposal can be submitted by pressing the “Submit” button. It becomes active after the Proposal after the form is completed correctly. If any field is not filled out properly, the system marks it red.
If you fill in tables in the Proposal, you can add subsequent table rows by pressing the “+” in the upper left corner of the table, e.g.

Places of residence and main activities (3 years prior to the call deadline)

Please provide here the information needed to confirm that you meet the MSCA mobility criteria, i.e. that within the 3 years before the PASIFIC call’s deadline (from July 1, 2019 to June 30, 2021) you have not worked, studied or lived in Poland for a total period longer than 12 months. Enter information about all your places of residence, study and work during this period. If your application is recommended for funding, we will ask you to provide documents confirming each entry. Enter each activity/place of residence separately. In order to add a new entry click the “+” icon in the top left corner of the table. When entering:

1. Places of residence: In the “Character of activity” box select “Place of residence”. In the “Institution” (if applicable) box enter “NA”.
2. Work: In the “Character of activity” box select “Work”. Breaks in work do not count towards the period of employment. In such cases enter each employment period separately in the table.
3. Academic Studies: In the “Character of activity” box select “Studies”. Breaks in studies do not count towards the period of studies. In such cases enter each study period separately in the table.
4. Other relevant activities: In the “Character of activity” box select “Other” and then describe in the field below what type of activity it was.

<table>
<thead>
<tr>
<th>From yyyy-mm-dd</th>
<th>To yyyy-mm-dd</th>
<th>Country</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institution</td>
<td></td>
<td>Choose...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Character of activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose...</td>
</tr>
</tbody>
</table>

**d. Sessions**

The SEA system allows data to be edited in sessions lasting 60 minutes. If you do not save data you have entered during the session, it may be lost. Information about the time remaining in the session is located in the upper right corner. You can refresh your session at any time by clicking on the button to the right of the clock.

Your session will expire in: 17:27 🔄
9. Applicant’s team

If you wish to share your Proposal with another person, such as the Supervisor or another staff member at the Host Institute, you can give them the right to edit or view your Proposal. Remember, however, that only you have the right to press the “Submit” button. At any time, you will be able to change the access privileges.

How to grant access privileges?
From the left menu, select the Applicant Team tab. A table will appear on the screen with information about the members of your team supporting you in the process of the Proposal. To add a new person, click the “+Add a new Team Member” button on the right above the table.

Fill in the details of the person with whom you wish to share the Proposal. In the “Role” field, select whether the person should have the right to edit or view the Proposal. Confirm with “Save.”
The persons with access privileges will receive an email with the activation link, which directs them to the SEA system login page. If they have an account in the system, they need to log in and accept the access privileges. If not, they need to register in the system and then.

Please note!

The persons with access privileges need to register and log in using the email you provided in the SEA system when granting them access privileges. When registering for the first time, they will receive another link to confirm the registration.
10. Administrative form – part A of the Proposal

10.1. Part A

10.1.1. Section – “Information on the Applicant”

Start filling out the form by providing “Information on the Applicant”. In this section, enter your “First name”, “Last name”, “Date of birth”, “Place of birth”, “Nationality”, and “Gender.

Please note!

If you want to change the name given during registration, you need to make changes in the user panel (see Section 7.5.).

10.1.2. Section “Eligibility information”

In this section, you provide data for verification of their eligibility, i.e. data confirming obtaining of your PhD or possession of a diploma entitling to embark on a doctoral programme and 4-year research experience.

Eligibility information

Information on a PhD degree or 4-year full-time equivalent research experience

☐ I have a PhD  ☐ I don’t have a PhD, but I have the 4 years full-time equivalent research experience

Places of residence and main activities (3 years prior to the call deadline)

Please provide here the information needed to confirm that you meet the MSCA mobility criteria, i.e. that within the 3 years before the PASIFIC call’s deadline (from 1st of July 2019 to 30th of June 2021) you have not worked, studied or lived in Poland for a total period longer than 12 months. Enter information about all your places of residence, study and work during this period. If your application is recommended for funding, we will ask you to provide documents confirming each entry. Enter each activity place of residence separately. In order to add a new entry click the “+” icon in the top left corner of the table. When entering:

1. Places of residence: In the “Character of activity” box select “Place of residence” in the Institution box enter N/A.

2. Work: In the “Character of activity” box select “Work”. Breaks in the performance of work do not count towards the period of employment. In such cases enter each employment period separately in the table.

3. Academic Studies: In the “Character of activity” box select “Studies”. Breaks or studies do not count towards the period of studies. In such cases enter each study period separately in the table.

4. Other relevant activities: In the “Character of activity” box select “Other” and then describe in the field below what type of activity it was.
a. If you have a PhD

Please select: “I have a PhD” and then enter “Date of obtaining a PhD” and select from the list “Country of obtaining a PhD”.

If you select this option, you must attach a scan of your PhD diploma in the “Obligatory attachments” section (see Section 10.2.3). If the diploma has not been issued in English or Polish, you need to add a certified translation of it in the “Other attachments” section (see Section 10.3.).

b. If you do not have a PhD

Please select: “I don’t have a PhD”. Next, enter information about your degree entitling you to embark on a doctoral programme. It is necessary to indicate the “Institution name”, “Country”, “Date of award” and “Type of awarded degree”.

In the next step, attach a scan of your diploma in the “Obligatory attachments” section (see Section 10.2.3). If your diploma is not in English or Polish, you need to add its certified translation in the “Other attachments” section (see Section 10.3.).

Information on a PhD degree or 4-year full-time equivalent research experience

☐ I have a PhD  ☒ I don’t have a PhD, but I have the 4 years full-time equivalent research experience

Degree entitling to embark on a doctorate

Please enter information about obtaining an academic degree that entitles you to undertake doctoral studies, even if you have not started or planned such studies yet. Remember to attach the scan of the diploma confirming obtaining the degree in the Attachments section.

Institution name

Country Date of award Type of awarded degree

Choose... $ yyyy-mm-dd

Then complete the information on the 4-year full-time equivalent research experience.

Such experience includes, but is not limited to, the experience gained during doctoral studies that did not result in obtaining a PhD. If, after obtaining a degree entitling you to pursue a doctoral programme, you began other studies during which you conducted research, you may also enter such experience in this section.
Enter information about each of your research experiences, including periods of pursuing research, institution, type of experience, information on what percentage of FTE the work was conducted.

Add a new row to the table by pressing the “+” in the upper left corner of the table.

**Equivalent research experience (min. 4 years full-time)**

Please fill in the information on 4 years (1,461 days) of full-time research experience, equivalent to the experience gained during the doctoral studies. Such experience includes, among others, experience gained during the doctoral studies, other studies during which you have conducted research or held a scientific position. For each entry, upload a scan of the document confirming it. The sum of entries in the “percentage of engagement” field for a given period may not exceed 100%. If the sum is higher, reduce the input so that the total is 100%. In order to add a new entry click the “+” icon in the top-left corner of the table.

**Please note!**
The system counts the periods entered and converts them to FTEs. You must enter a minimum of 4-year full-time equivalent research experience (1,461 days) into the table. Remember that the sum of entries in the “Percentage of engagement” field from the same period cannot exceed 100%.

**Example:**
You worked at two institutions from 1 March 2019 to 30 March 2019:
- at University X – 70% FTE
- at Y University – 50% FTE

Enter a maximum of 100% engagement in the table for a given period, so a correctly completed table contains the following data:
- University X – 50% FTE
- University Y – 50% FTE
10.1.3. Section “Places of residence and main activities (3 years prior the Call deadline)”

In the next section, indicate your places of residence and enter information about all of your main activities (including jobs and studies) during the 3 years prior to the deadline of the PASIFIC Call 1, which is from 1 July 2018 to 30 June 2021.

For each entry, specify the duration “from-to”, enter “Country”, “City”, “Institution” and choose “Character of activity” from the list.

Add new rows to the table by pressing the “+” located in the upper left corner of the table.

Enter all the items in the “Character of activity” section separately, i.e.:

- **Place of residence**: when entering the places of residence in the “Character of activity” section, please select “Place of residence”. When indicating the place of residence in the “Institution” box, please enter N/A.

- **Work contract**: when entering the employment places in the “Character of activity” section, please select “Work contract”. Remember that work breaks are not included in the period of employment. Therefore, in such a case, enter each period of employment separately.

- **Academic courses**: when entering academic courses in the “Character of activity” section, please select “Studies”. Remember that study breaks are not included in the period of studies. Therefore, in such a case, enter each period of studies separately.

- **Other significant activities**: When entering other significant activities in the “Character of activity” section, please select “Other”, and, in the box below, describe what type of activity it was.
Please note!

On the basis of this information, we will check if you meet MSCA mobility criterion, according to which Applicants must not have been living, studying, and working in Poland for more than a total of 12 months out of the three years prior to the Call deadline. Work in Poland is understood as employment in an entity having its registered seat in the territory of the Republic of Poland, in the form of an employment contract, including the remote work performed outside the territory of Poland.

Be sure to complete this section accurately and correctly. If you are successful in the Call, we will ask you to provide supporting documents for each of your entries.

10.1.4. Section ”Information on the project”

Please select “Primary Evaluation Panel”, “Primary discipline”, “Key words” from the list. In the “Free keywords” field, you can enter additional keywords for the project (optional).

If your project is interdisciplinary, please tick the box “My project is interdisciplinary” and select “Additional Evaluation Panel”, “Additional discipline”, “Keywords” from the list. In the “Free keywords” field, you can enter additional keywords related to the project (optional).
Then, fill in the “Project details”: “Acronym” and “Title” and “Abstract”.

**Please note!**

The “Acronym” cannot exceed 20 characters, including spaces. The number of characters in the “Abstract” field must not exceed 2000 characters, including spaces.

**10.1.5. Section “Information on the Host Institute and the Project Supervisor”**

In the “Name (ENG)” field, from the list, please select the chosen Host Institute of the Polish Academy of Sciences in which the project is planned to be implemented. The following fields: “Name (PL)” and “Tax ID (NIP)” of the Host Institute of the Polish Academy of Sciences with the exact address of the selected unit will be filled in automatically.
Then enter the details of the Supervisor, "First name" and "Last name".

```
Supervisor:
First name: ___________________________  Last name: ___________________________

☐ My project is interdisciplinary and I will have an additional supervisor
```

If your project is interdisciplinary and requires the engagement of a supporting Supervisor, please tick “My project is interdisciplinary and I will have an additional supervisor”. Then indicate “First name” and “Last name” of the second Supervisor and the Institute of the Polish Academy of Sciences – “Institution”.

### 10.1.6. Budget

During the application process, you must enter each cost item into the system along with a brief description. The system will sum up the totals you enter in the cost table. You do not have to enter your remuneration into the table, the data is entered automatically. The family allowance will be calculated automatically when you select the appropriate option.

a. Remuneration

As a PASIFIC Fellow, you will receive a monthly remuneration of EUR 4125 gross (approx. EUR 2500 net). Importantly, while employed at the Institute as a Fellow, you will not be allowed to receive other remuneration.

b. Family allowance

If you decide to move to Poland with your family, you will be entitled to a family allowance of EUR 300 gross (approx. EUR 150 net) per month. This allowance will be available if the researcher moves in with their children or a partner with whom the researcher is in a formalised relationship. In this case, the document confirming the contracting of the relationship from the country where it was formalised is binding. If you are moving to Poland with your family, indicate that in your Proposal and tick “I am entitled to receive family allowance”.

You should also include relevant documents such as your child’s birth certificate or evidence of a formalised relationship as “Other attachments”.
c. Costs of research carried out within the Fellowship

In the Proposal, you will be asked to complete a table with the research costs.

In the “List of cost items in the project” table, please enter individual cost items that will be automatically added up in the corresponding categories in the “Budget table”. The system automatically converts costs entered in EUR into PLN.

You can add more items to the “List of cost items in the project” table by pressing “+” in the upper left corner of the table. Be sure to briefly describe the cost (you have a maximum of 200 characters) and select the appropriate cost category.

The eligible costs you can incur in your project implemented within the PASIFIC Call 1 are detailed in Section 12. Be sure to read it before you fill out the table below.

Cost items are entered in the following categories:

- Remuneration of the Supervisor

You can include your Supervisor’s remuneration. In the row “Information about the additional costs”, select the “Supervisor’s remuneration” category. If your project is interdisciplinary and you have two Supervisors, the remuneration of the Supporting Supervisor should be added to the same category.
◆ Other personnel costs
If your research involves the engagement of people from the Host Institute other than your Supervisor, put their remuneration in this category, along with a detailed description, e.g., ‘X is responsible for testing 100 samples’ or ‘Y performs a library search’.

◆ Equipment
Here, describe the expenses for the purchase of research equipment necessary for your project, e.g., ‘a set of research, measurement or laboratory equipment for XY experiments’ or ‘software for creating databases’.

◆ Consumables
These are the resources and materials needed for your research project, such as ‘1000 test tubes’ or ‘chemical reagents’.

◆ Travel (tickets + accommodation + allowances)
As part of the project, you may cover travel costs such as ‘tickets from X to Y to participate in a conference’ or ‘accommodation at Y during a field study’.

◆ Publication (including Open Access fees)
You can cover publication-related costs such as ‘gold OA’ and ‘proofreading’.

◆ Dissemination activities (workshop, conference fees)
This category of costs should be used for organising scientific events and covering conference fees, e.g., ‘tickets for invited speakers for the conference X’ or ‘fee for participation in conference Y’.

◆ Other
This category includes other direct costs necessary for implementing your research project, e.g., ‘purchase of access to databases’, ‘transport of 1000 test tubes’, or ‘conducting surveys’.

◆ Total direct costs (1-10). The system automatically calculates the total direct costs related to your project. Remember that they cannot exceed EUR 60,000

◆ Indirect costs (overheads) 20% of Direct Costs
The system automatically calculates indirect costs, which is 20% of the direct costs you entered.

◆ Total Estimated Eligible Costs (A+B)
The system automatically calculates the total cost of your research project, which is the sum of direct and indirect costs
d. Budget table

The data you enter will be automatically totalled by the system and presented in the budget table. In addition to the data you entered, the table will include the following items:

- **Fellow’s remuneration**
The remuneration of each Fellow will be approximately EUR 4125 gross (approx. EUR 2500 net) per month. The system will automatically calculate its total amount for the duration of the 2-year Fellowship.

- **Fellow’s family allowance**
Researchers who move to Poland with their families will be entitled to a family allowance of EUR 300 gross (approx. EUR 150 net) per month. The system will automatically calculate the total family allowance for the Fellow for the duration of the 2-year Fellowship.

<table>
<thead>
<tr>
<th>No.</th>
<th>Cost category</th>
<th>Cost in PLN</th>
<th>Cost in EUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Fellow’s remuneration</td>
<td>417720.60</td>
<td>99000.00</td>
</tr>
<tr>
<td>2.</td>
<td>Fellow’s family allowance</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3.</td>
<td>Supervisor’s remuneration</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.</td>
<td>Other personnel costs</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.</td>
<td>Equipment</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6.</td>
<td>Consumables</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7.</td>
<td>Travel (tickets + accommodation + allowances)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8.</td>
<td>Publications (including Open Access fees)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9.</td>
<td>Dissemination activities (workshop, conference fees)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10.</td>
<td>Other</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11.</td>
<td>Total direct costs (1-10)</td>
<td>417720.60</td>
<td>99000.00</td>
</tr>
<tr>
<td>12.</td>
<td>Indirect costs (20% of direct costs)</td>
<td>83644.12</td>
<td>19800.00</td>
</tr>
<tr>
<td>13.</td>
<td>Total estimated eligible costs</td>
<td>501264.72</td>
<td>118800.00</td>
</tr>
</tbody>
</table>

**10.1.7. Section “Ethics issues table”**

In this section, you will be asked if the ethical issues appear in your Proposal. Please select “yes” or “no” to the series of questions. Note that the questions in the ethics issues table include both general and more specific questions that also need to be answered. If you answer “yes” to any of the questions, you will need to indicate the page number in part B1, where the ethics issue is described. If you answer “yes” to any of the questions, you will need to prepare and submit an “Ethics self-assessment” (see Section 10.2.6).
For more information on the "Ethics issues table" see Section 14.

### Ethics issues table

Please answer the questions in the table below. Next to each "yes", enter the page numbers of Part B1: where you describe the research referred to in the question. In case you answer "yes" to any of the questions in the table, you are obliged to prepare and attach to the application an "Ethics self-assessment".

<table>
<thead>
<tr>
<th>1. HUMAN EMBRYOS / FOETUSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve human embryos (from Carla Petrini)</td>
</tr>
<tr>
<td>Does your research involve the use of human embryos?</td>
</tr>
<tr>
<td>Does your research involve the use of human foetal tissues?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. HUMANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve human participants?</td>
</tr>
<tr>
<td>Does your research involve physical interventions on the study participants?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. HUMAN CELLS / TISSUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve human cells or tissues (other than from human embryos Parini, i.e. section 1)?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. PERSONAL DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve personal data collection and/or processing?</td>
</tr>
<tr>
<td>Does your research involve further processing of previously collected personal data (secondary use)?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. ANIMALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve animals?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6. THIRD COUNTRIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>In case non-EU countries are involved, do the research related activities undertaken in these countries raise potential ethics issues?</td>
</tr>
<tr>
<td>Do you plan to use local resources (e.g. animal and/or human tissue samples, genetic material, live animals, human remains, materials of historical value, endangered fauna or flora samples, etc.)?</td>
</tr>
<tr>
<td>Do you plan to import any material - including personal data - from non-EU countries into the EU?</td>
</tr>
<tr>
<td>Do you plan to export any material - including personal data - from the EU to non-EU countries?</td>
</tr>
<tr>
<td>In case your research involves low and/or lower middle income countries, are any benefits-sharing actions planned?</td>
</tr>
<tr>
<td>Could the situation in the country pull the individuals taking part in the research at risk?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. ENVIRONMENT &amp; HEALTH AND SAFETY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve the use of elements that may cause harm to the environment, to animals or plants?</td>
</tr>
<tr>
<td>Does your research deal with endangered fauna and/or flora and/or protected areas?</td>
</tr>
<tr>
<td>Does your research involve the use of elements that may cause harm to humans, including research staff?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8. DUAL USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve dual-use items in the sense of Regulation (EG)2009, or other items for which an authorisation is required?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9. EXCLUSIVE FOCUS ON CIVIL APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Could your research raise concerns regarding the exclusive focus on civil applications?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10. MISUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research have the potential for misuse of research results?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>11. OTHER ETHICS ISSUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are there any other ethics issues that should be taken into consideration?</td>
</tr>
</tbody>
</table>

**10.1.8. Section “Where did you learn about the PASIFIC Programme”**

Indicate where you have learned about the PASIFIC Programme. This information will help us evaluate the effectiveness of the promotion channels and adequately plan the promotion of the PASIFIC Call 2.
10.1.9. Section “Access to pre-submission data”

In this section, you will be asked for permission to share with the PASIFIC Team some of the data from your Proposal before the Call deadline.

Access to the data is limited to Acronym, Host Institute and Supervisor, Evaluation Panel, discipline, keywords, and Abstract. This data will facilitate the selection of experts for the Evaluation Panels.

If you agree, click “I agree that the pre-submission data becomes available to the PASIFIC Team prior to Call closure”.

10.1.10. Section “Declarations”

Please tick the following declarations by clicking on the “yes” button:

Â I declare that during the last three years before the Call’s deadline, I have not worked, studied, and lived in Poland for more than 12 months

Â I declare that I am not employed on the basis of a permanent contract at the Host Institute indicated in the application form

Â If funding is granted for a research fellowship within the PASIFIC Programme, I will not apply for the POLONEZ funding scheme announced by the National Science Center.

Â I declare that the information contained in the application form is accurate and in accordance with the facts and law. I confirm that the scans of the documents attached to the application are consistent with the originals of these documents

Â I declare that if the application is selected for financing, I consent to the publication of a brief description of the research project (abstract) together with the information about the call results
10.2. Section “Obligatory attachments”

To attach the required documents, click on the “Add file” button.

**Please note!**

Remember that attachments must be added in PDF format. Each document cannot exceed 10 MB.

The documents to be added should be drawn up on the templates available at the end of this Guide and, in the editable version, on the website: [https://pasific.pan.pl/call-1/](https://pasific.pan.pl/call-1/).

When preparing attachments, especially Part B1 and Part B2 of the Proposal, the following document editing rules apply:

<table>
<thead>
<tr>
<th>Page size</th>
<th>Font type</th>
<th>Font size</th>
<th>Line spacing</th>
<th>Margins</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>Times New Roman, Arial or similar</td>
<td>at least 11</td>
<td>single</td>
<td>side: 2 mm top and bottom: 1.5 mm</td>
</tr>
</tbody>
</table>

In the section “Obligatory attachments”, please attach the following documents in PDF format:

- Part B1
- Part B2
- Letter of Support from the Host Institute and the Letter of Support from the Institute supporting the Host Institute (in case of interdisciplinary projects)
- A scan of your PhD diploma or diploma entitling you to embark on a doctoral programme.
- Ethics self-assessment (if applicable)

### Obligatory attachments

<table>
<thead>
<tr>
<th>Name</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1 - project description (PDF, max. 10 pages)</td>
<td>Add file</td>
</tr>
<tr>
<td>B2 - Applicant’s CV, Supervisor’s CV, Host Institute (PDF, max. 6 pages)</td>
<td>Add file</td>
</tr>
<tr>
<td>PhD (or equivalent) diploma scan (PDF)</td>
<td>Add file</td>
</tr>
<tr>
<td>Host Institute support letter (PDF)</td>
<td>Add file</td>
</tr>
<tr>
<td>Ethics self assessment (PDF)</td>
<td>Add file</td>
</tr>
</tbody>
</table>
10.2.1. Part B1

In this part of the Proposal, you should describe the research project. The maximum length of the research idea description is 10 pages. Please use the Template that you can find at the end of this Guide and, in the editable version, on the website https://pasific.pan.pl/call-1/.

When writing your Proposal, remember that the Evaluation Panel will comprise of professionals who are not necessarily experts in your field (especially if your chosen topic is a niche). Therefore, make sure that your project is understandable to professionals in related fields.

Part B1 consists of two sections: 1. Description of the research planned and 2. Impact of the Fellowship on the career of the Applicant

a. Description of the research planned

In this section, specify what the scientific objective of your proposed project is. Present your research against the background of the current state of the arts. Identify what the potential impact of your project on the development of science is. Describe the research idea and plan, and discuss the chosen methodology. Remember that your project must be both ambitious and feasible within two years.

Please note! Use footnote style and references specific to your discipline

As part of the PASIFIC Programme, you have the opportunity to undertake a Secondment. You can also plan short visits to both academic and non-academic institutions. The Secondment and short visits are not mandatory. They must be planned at the Proposal stage and described in this section of the project. The role of the Supervisor is to advise you on the choice of the host organisation for the Secondment or short visit.

Secondment

The Secondment cannot last longer than 6 months (short visits in a non-academic environment are not included in this limit). The duration of the Secondment does not extend the duration of the Fellowship. The Secondment host organisation may be an entity located anywhere in the world, corresponding to the Fellow’s academic profile and the needs of the project. Applicants will be able to benefit from the extensive national and international
cooperation established by the Polish Academy of Sciences. The Polish Academy of Sciences works with over 2400 partners from industry, the third sector, and government entities. The organisation where the Fellow will undertake the Secondment must not be a university or research unit.

Fellows interested in Secondment may also indicate a secondment supervisor employed by the Secondment organisation. The selected person will supervise your stay and introduce you to the working environment. The Secondment supervisor may also participate in Periodic Assessment Meetings to evaluate the progress of the project, as well as in the revision of the Fellow’s Career Development Plan.

The Secondment should be related to your research project in the PASIFIC Programme. The purpose of the Secondment is to acquire or strengthen the skills necessary to conduct interdisciplinary or cross-sectoral research. It may also facilitate possible later collaboration with the non-academic community or the researcher’s inter-sectoral mobility.

**Short visits**

The duration of short visits should not exceed 28 days. Visits in both academic and non-academic institutions must be justified and tailored to the aims of the research project. As in the case of the Secondment, the duration of the short visits does not extend the duration of the Fellowship.

b. Impact of the Fellowship on the career of the Applicant

In this section, write how the PASIFIC Programme will contribute to your career development. Include information on what you will learn during these two years from your Supervisor and other people working at the Host Institute. These may be, for example, new methods and transferable skills useful in other sectors (including non-academic ones). Describe how successful implementation of the project will impact your scientific career.

**10.2.2. Part B2**

In Part B2, which cannot exceed 8 pages, you should present your CV and the CV of your prospective Supervisor(s), the description of your and your Supervisors’ scientific achievements, and a brief description of the Host Institute scientific environment.

The Template of the Part B2 can be found at the end of this Guide and, in the editable version, on the website: [https://pasific.pan.pl/call-1/](https://pasific.pan.pl/call-1/).
This part comprises of:

- a.1. Applicant’s CV (max. 2 pages)
- a.2. Description of the Applicant’s scientific track record of the last 5 years (max. 1.5 pages)
- b.1. CV of the Supervisor (max. 2 pages)
- b.2. Description of the Supervisor’s scientific track record of the last 10 years (max. 1.5 pages)
- b.3. Information about the Supporting Supervisor (if applicable, max. 0.5 page, whereby sections b.1, b.2 and b.3 may not exceed 3.5 pages)
- c. information on the Host Institute scientific environment (max. 1 page)

Please note!
When using the Template of Part B2, if necessary, delete the sections that do not apply to you, but do not reorder them.

Please note:
If, during the last 5 years, you have had breaks in your scientific career longer than 90 days, you may submit your scientific track record from the period extended by the total time of all breaks. Career breaks are understood as:

- Military or civil service
- Long-term illness (yours or your close family member’s)
- Paternity leave
- Maternity leave

For cases 1-3, you may describe your achievement from the period extended by the documented period of absence from work. For 4, the 5-year period is extended by 18 months for each child born, even if your absence was shorter. However, if in this case your absence from work was longer, you can get an extension for the documented period of the actual absence.

In the case of extension, please complete the “career breaks” section of your CV and attach supporting documents in the “Other attachments” section.
When describing your scientific track record, you will be asked to list up to 5 major publications and up to 3 monographs. Write what your role was in preparing these publications, why you think they are important, and if they are related to your proposed project. In this section, present your experience in international collaboration, participation in international conferences and other scientific projects. Use the last subsection, “Other achievements” to indicate important scientific achievements in your discipline (e.g., patents, scientific expeditions) that were not included in the previous subsections. Additionally, if relevant to your discipline, briefly describe the experience in the non-academic sector, e.g., industrial innovation, public service. It is important that your track record convinces the panellists that you are an outstanding scientist ready to carry out your proposed project.

When preparing “Information about your Supervisor and the Host Institute”, we suggest you to collaborate with the Supervisor and other people working at the Host Institute, including the PASIFIC Navigator. If your project is interdisciplinary and you have designated the Supporting Supervisor, please describe what knowledge and competencies they have to support you with your project.

Justify the choice of the Host Institute (e.g., scientific environment, equipment facilities) and describe the impact of your Fellowship on the Host Institute

Remember! Part B2 may not exceed 8 pages!

10.2.3. Letter of Support from the Host Institute

To submit the Proposal, you must include a Letter of Support from the Host Institute, together with the Supervisor(s) declaration(s). The letter must be signed by the Director of the Institute or another authorised person. The declaration included in the Letter of Support must be signed by your prospective Supervisor or Supervisors if both are from the same Institute.

You can find a Template of the Letter of Support at the end of this Guide and, in the editable version, on the website: https://pasific.pan.pl/call-1/.

Please note!
If the letter of Support is signed not by the Institute’s Director, but another authorized person, you must also attach the Proposal a scan of the authorization to in the “Other attachments” section.
Contact the potential Supervisors and Host Institutes in advance so that the time it takes to prepare the Letter of support does not unnecessarily delay your application procedure.
10.2.4. Letter of Support from the Institute Supporting the Host Institute

If your research idea is interdisciplinary and you indicated a second Supervisor from another Institute in your Proposal, you will need to obtain the Letter of Support from the Institute supporting the Host Institute with a declaration signed by the Supporting Supervisor. This document is prepared in a similar manner to the Letter of Support (see Section 10.2.3).

You can find a Template of the Letter of Support from the Institute Supporting the Host Institute at the end of this Guide and, in the editable version, on the website: https://pasific.pan.pl/call-1/.

10.2.5. PhD diploma or diploma entitling to embark on a doctoral programme.

If you hold a PhD, you must attach the scan of the PhD diploma. If not, enclose the scan of the diploma entitling you to embark on a doctoral programme.

Please note!
All documents must be in English or Polish, otherwise a certified translation into one of these languages is required.
If you do not have a PhD, you must attach also documents confirming at least 4-year full-time equivalent research experience.

10.2.6. Ethics self-assessment

You are required to prepare and submit this document if you answered “yes” to at least one question in the “Ethics issues table” in the online form. Detailed instructions on how this document should be prepared and what information it should contain are provided in Section 14.3. When preparing your “Ethics self-assessment”, please use the Template you can find at the end of this Guide and, in the editable version, on the website: https://pasific.pan.pl/call-1/.
10.3. Section “Other attachments”

In this section, you can add more documents using the “Add file” button. Remember that files must be added in PDF format. The maximum size of one attachment is 10 MB.

In the „Other attachments” section, you can upload the following documents:

- Translations of the documents
- Letter of authorisation of the person signing the Letter of Support (if the Letter of Support from the Host or Supporting Institute is signed by a person other than the Director)
- Ethics issues approvals and licenses (these documents are not required at the Proposal stage, but if you have them, you can attach them)
- Documents confirming the reason why your scientific track record was extended beyond 5 years (e.g., a child’s birth certificate, medical certificate of illness, or a sick leave note from the employer)
11. Proposal Submission

11.1. Proposal Submission

Once you have completed each section of the Proposal and checked it for completeness, you can save or submit the Proposal.

To save the Proposal, click the “Save” button located in the upper right corner of the form. To submit your Proposal, click the “Submit” button located in the top right corner of the form.

11.2. Re-editing the Proposal

You can edit your Proposal at any time before the Call is closed. To do this, click the “Proposals” tab located in the left side menu. If the Proposal has not been submitted yet, click the “Edit” button.

If the Proposal has already been submitted, click the “Correct” button.

Once you made changes to the Proposal and checked for its completeness, you can submit a new version by clicking the “Re-submit” button.
Then, you will be asked if you want to re-submit the Proposal with the changes. If so, click “Confirm”.

11.3. Printing the Proposal

If you want to print the Proposal, click on the “Print” button in the upper right corner. You will then be able to download the Proposal and print it out.
12. Project eligible costs

12.1. Direct costs

As a PASIFIC Call 1 Fellow, you will receive up to EUR 60,000 for direct costs such as the purchase of necessary equipment, research trips, scientific publications, and more. Below you will find a detailed explanation of direct costs eligible in the project.

a. Fellow’s remuneration. Costs of the Fellow’s employment under a full-time employment contract for a period of 24 months in the amount of EUR 99,000.

b. If the researchers move to Poland with their family, they are entitled to a family allowance of EUR 7,200 for the two years of the research project.

c. You can employ other people in your research project. You have PLN 60,000 gross at your disposal for personnel costs. Remember that one person can earn a maximum of PLN 36,000 gross. Note that in the Budget Table, you must enter the remuneration of the Supervisor(s) and other people employed in your project as separate items.

d. If your research requires it, you can buy the necessary equipment. The equipment is understood as all fixed assets, devices, and software whose value exceeds PLN 10,000. The need for these purchases must be justified in your research project description.

e. To carry out your research, you can buy the necessary consumables such as raw materials, intermediates, reagents, small laboratory equipment as well as IT hardware and office equipment. Their purchase must be justified in the project description.

f. Within the project, you can also cover travel costs, including tickets, accommodation, and allowances. Eligible costs include the following types of travel:

- Costs of seminars, workshops, and conferences related to the topic of your research, excluding conference fees, which you can cover with funds indicated in the “Dissemination activities” category (item 9 in the Budget Table)
- Costs of visits necessary to carry out your research, such as preliminary research, field studies and short visits. Remember, however, that they must be related to your project tasks and be short-term
- Costs of participation in training courses and other meetings organised within the PASIFIC Programme, if they are held in a different location than the Host Institute
- Secondment costs. During your Secondment, your remuneration will be paid by the Host Institute, but if the institution of the Secondment is located in another place than the Host Institute, you may cover tickets and accommodation costs. You may not
purchase equipment or consumables for the entity that hosts the Secondment. Remember that your Secondment can last up to 6 months and must be justified in the project description.

g. The project can also cover publications’ costs – monographs and scientific articles, including Open Access fees. This part of the Budget also covers publication preparation costs, such as review, editing, and graphic design services.

h. If during the project, you wish to undertake dissemination activities such as organising conferences, workshops, or seminars, the Budget may cover the following costs:

- Renting a conference venue
- Catering
- Travel and subsistence expenses of invited guests
- Other costs related to the organisation of a conference, workshop, or seminar

In addition, if you wish to present the results of your research at workshops, conferences, or seminars, you may cover the costs of participation in these events, such as conference fees, from the project budget. Remember that travel and accommodation costs fall under the “Travel” category (item 7 in the budget table).

i. The Budget for a research project also provides for other direct costs, such as costs of purchasing research services (laboratory analyses, statistical studies, surveys, etc.), costs of postal, courier, or transport services related to the execution of the research tasks, as well as costs of purchasing and/or accessing databases.

12.2. Indirect costs

Out of the direct costs related to the implementation of your project, 20% of indirect costs (up to EUR 33000) will be calculated to be obtained by the Host Institute. In agreement with the representatives of the Host Institute, you will decide upon the spending of 1/5 of these costs (up to EUR 6600).
13. Proposal evaluation

13.1. Formal evaluation

After the Call deadline, the formal evaluation of submitted Proposals begins. The formal evaluation is performed by the staff of the Chancellery of the Polish Academy of Sciences and approved by the PASIFIC Programme Coordinator.

The formal evaluation is carried out based on your Proposal as follows:

1) We check that you are eligible to apply in the Call, that is whether:
   ◆ you meet the MSCA mobility criterion
   ◆ you have a PhD or at least 4-year equivalent research experience (see Section 4)

2) We check that your Proposal meets all formal requirements, that is, whether:

   a. it is complete, i.e., that it contains the administrative section completed in the SEA system and all obligatory attachments listed below (for detailed instructions, see Section 10.2.):
      ◆ Description of the project
      ◆ CVs and description of the scientific tracks record of both the Applicant and the Supervisor, as well as a description of the Host Institute research environment
      ◆ Letter of Support from the Host Institute with declaration(s) signed by the Supervisor(s)
      ◆ Letter of Support from the Institute supporting Host Institute (in case of interdisciplinary projects) with a declaration signed by the Supporting Supervisor
      ◆ A scan of the PhD diploma or diploma entitling you to embark on a doctoral programme as well as documents confirming the 4-year full-time equivalent research experience
      ◆ Ethics self-assessment – preparation of the document is obligatory only if the answer to at least one question in the section “Ethical issues table” is “yes”

   b. it is legible, i.e., whether the attachments to the Proposal were correctly prepared, i.e.:
      ◆ they are in PDF format
      ◆ they can be opened and read correctly

   c. it was submitted on time, that is:
      ◆ it has the “Submitted” status in the SEA system
      ◆ was submitted before the Call deadline, i.e., before 23:59:59 (CEST) on 30 June 2021
3) We check whether the Supervisor and the Supporting Supervisor indicated in the Proposal **fulfill the formal requirements**, i.e., whether they are employed under the **permanent employment contract in one of the Polish Academy of Sciences Institutes** or the Institute of Molecular and Cell Biology.

### 13.2. Merit-based evaluation

#### Evaluation panels

Proposals for the PASIFIC Call 1 can be submitted to the three Evaluation Panels:

- **HSS Panel** – Humanities and Social Sciences (7 research areas)
- **PE Panel** – Physical Sciences and Engineering (8 research areas)
- **LS Panel** – Life Sciences (9 research areas)

Please find a list of all Research Areas in Appendix No. 2 to the Terms and Conditions of the PASIFIC Call 1, which you can find on the website: [https://pasific.pan.pl/call-1/](https://pasific.pan.pl/call-1/).

Each Panel consists of 15 researchers and a panel Chairperson selected by the PASIFIC Program Coordinator. It may happen that, among the panellists, there will be no scientist specialising in your scientific field, so remember to write your Proposal so that it will be understandable also for experts in related fields.

#### Assigning to the Evaluation Panel

In the application process, you will be asked to select, in the SEA online form, the Evaluation Panel that, in your opinion, is the most appropriate to assess your Proposal. If your project is interdisciplinary, please indicate the Primary Evaluation Panel that should carry out the evaluation of your Proposal.

It may be that the Chairperson of the Evaluation Panel to which you have referred your Proposal decides that another panel is more adequate to assess your Proposal. In this case, your Proposal will be referred to this Panel upon its Chairperson’s approval.
**Merit-based evaluation process**

The merit-based evaluation of Proposals is carried out in two stages:

Each Proposal is evaluated by five panellists appointed by the Panel Chairperson.

a. Stage I – Individual evaluation – at this stage, the panellists assess the Proposal without communicating with each other

b. Stage II – Joint evaluation – at this stage, the panellists carry out a joint evaluation of the Proposals through discussion

At each stage of the merit-based evaluation, the panellists give scores from 0 to 100 points, together with a descriptive assessment.

**Merit-based evaluation criteria**

The panellists evaluate your Proposal in terms of Excellence, impact, and feasibility. The table below details these criteria, along with the maximum scores that can be obtained in each criterion:

<table>
<thead>
<tr>
<th>A. Excellence</th>
<th>Up to 50 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 1. Excellence of the research project</td>
<td>Up to 30 points</td>
</tr>
<tr>
<td>The PASIFIC programme aims to promote innovative and bold research ideas, so the Excellence of the research project is a key evaluation criterion. This approach will allow researchers with interesting and potentially ground-breaking projects to compete with those who may have more scientific experience or publication record. This is particularly important for young researchers who are starting their scientific careers. The following criteria will be taken into account:</td>
<td></td>
</tr>
<tr>
<td>(a) Thorough knowledge of the state of the science</td>
<td></td>
</tr>
<tr>
<td>(b) A clearly defined, engaging, and topical research problem</td>
<td></td>
</tr>
<tr>
<td>(c) State-of-the-art or innovative methodology</td>
<td></td>
</tr>
<tr>
<td>(d) New approaches/methods of research in the field</td>
<td></td>
</tr>
<tr>
<td>(e) Research at the interface of disciplines/interdisciplinarity</td>
<td></td>
</tr>
<tr>
<td>2. 2. Excellence of the researcher</td>
<td>Up to 20 points</td>
</tr>
<tr>
<td>The researchers' CV and scientific track records of the last 5 years will be assessed according to the stage of their career and, where appropriate, taking into account career breaks.</td>
<td></td>
</tr>
</tbody>
</table>
Applicants must demonstrate that they have the appropriate skills and experience to meet the project objectives and deliver the planned results. The following criteria will be taken into account:

(a) Outstanding research and scientific track record.
(b) Outstanding record of dissemination of research results appropriate to the research field (e.g., articles in leading journals, peer-reviewed monographs, patents, presentations at international conferences).
(c) Experience in conducting research projects.
(d) Where appropriate, the Applicant’s valuable and relevant experience in the non-academic sector (e.g., industrial innovation, public services).

### B. Impact

<table>
<thead>
<tr>
<th>Up to 35 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Impact on the research area</strong></td>
</tr>
<tr>
<td>Focusing on Excellence in research projects, PASIFIC fellowships aim to fund and support ideas that can have a major impact on a specific research discipline. Together with the criterion of Excellence of the scientific project, this gives almost half (45%) of the total score. The following criteria will be taken into account:</td>
</tr>
<tr>
<td>(a) How is the project likely to change the respective discipline?</td>
</tr>
<tr>
<td>(b) What new research areas/methodologies/approaches will it open up?</td>
</tr>
<tr>
<td>(c) Is the project idea groundbreaking in its immediate, narrow area?</td>
</tr>
<tr>
<td>(d) Are the results applicable or relevant to other fields of research?</td>
</tr>
<tr>
<td>(e) Does interdisciplinarity add value to the field?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Up to 15 points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2. Career impact (taking into account the Applicant’s current career stage)</strong></td>
</tr>
<tr>
<td>The Fellowships are intended to support the career development of scientists, enabling them to pursue their research dreams in the vibrant intellectual community of the network of institutes supervised by the President of the Polish Academy of Sciences. At the same time, they are supposed to provide them with a range of skills – both scientific and more universal. The following criteria will be taken into account:</td>
</tr>
<tr>
<td>(a)</td>
</tr>
<tr>
<td>(b)</td>
</tr>
<tr>
<td>(c)</td>
</tr>
<tr>
<td>(d)</td>
</tr>
<tr>
<td>(e)</td>
</tr>
</tbody>
</table>
(a) What new research skills, techniques and abilities will the candidate acquire or develop during the Fellowship?
(b) What skills useful in other sectors will the candidate be expected to acquire?
(c) Does the Host Institute and, in particular, the project Supervisor have adequate scientific knowledge or skills to impart to the Fellow?
(d) Is the career goal set by the candidate both ambitious and feasible?
(e) Is the successful implementation of the research plan and the projected results sufficient to achieve the candidate’s career goal?

### 3. Impact on the Host Institute

The PASIFIC project also provides for benefits for the network of institutes supervised by the President of the Polish Academy of Sciences by enabling knowledge transfer and the creation of new research links. One of the objectives is to develop the links not only during but also after the Fellowship, which would allow contacts and collaborations to be maintained. The following criteria will be taken into account:

- (a) Does the Applicant bring the specialist knowledge, skills, and abilities to the research environment of the host institution?
- (b) Does the Applicant’s project fit into the research strategy of the Host Institute?
- (c) Does the project offer mechanisms to ensure the sustainability of long-term scientific cooperation (e.g., a future joint application for research grants)?
- (d) Does the project provide opportunities to promote national, international, and cross-industry cooperation?

### C. Feasibility

1. PASIFIC encourages ambitious and bold projects, but also pays attention to their feasibility. The following criteria will be taken into account:
   - (a) Is the scope of the project realizable, taking into account the time-frames of the project?
   - (b) Are the resources sufficient to implement and perform the project?

2. PASIFIC highlights the role of the Supervisor, especially in the career development of young researchers. As such, the

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Up to 10 points</td>
</tr>
<tr>
<td>(b)</td>
<td>Up to 15 points</td>
</tr>
<tr>
<td>(c)</td>
<td>Up to 10 points</td>
</tr>
<tr>
<td>(d)</td>
<td>Up to 5 points</td>
</tr>
</tbody>
</table>
Supervisor’s CV and scientific experience will also be taken into account when assessing Proposals. The following criteria will be taken into account:

(a) Has the Supervisor been adequately selected by the candidate, especially in the context of his/her research interests and experience?
(b) Does the Supervisor have an internationally recognised research profile?
(c) Does the Supervisor have experience in supporting the scientific development of young researchers?

**Ranking list**

Based on the joint evaluation, each Evaluation Panel issues a ranking list on the basis of which it recommends Proposals for funding and, where necessary, creates a reserve list. To be recommended for funding, your project must reach the threshold of 60 points. However, it may happen that the number of such projects exceeds the Budget allocated for Fellowships evaluated within a given Evaluation Panel (you can read about detailed rules of distribution of funds within panels in Section 14 of the Terms and Conditions of the PASIFIC Call 1 that you can find on the website: https://pasific.pan.pl/call-1/). This is why the position of the Proposal on the ranking list is so important.

For Proposals having an equal number of points, the score awarded for Excellence will be the decisive criterion. If this does not solve the problem, the score awarded in the Impact category will be considered. However, if also in this category the Proposals receive an equal number of points, the positions of Proposals on the ranking list are decided by the Chairperson of the Evaluation Panel.

The final list of projects recommended for funding in the Call is created by combining the lists of the Evaluation Panels. The Chairpersons of the Panels, by combining all the reserve lists, jointly create the final reserve list of the Call and determine the order of the Proposals on it. The Call reserve list includes a maximum of 15 projects.
14. Ethical issues

14.1. Overview

The research you plan to carry out as part of your Fellowship must comply with fundamental ethical principles, relevant European legislation, international declarations, and Polish law.

You must identify all areas of your research that may require special measures and precautions to ensure that your research complies with ethical standards. You must propose actions and precautions to ensure that your research will meet ethical standards, and you will be required to implement them during your research project. You may also be asked by ethics experts evaluating your Proposal to adapt your proposed activities to ensure that your research adheres to ethical standards.

Note that if during the Fellowship, new research tasks arise that should be considered in terms of their compliance with ethical standards, you must report them to the Supervisor and your Project Officer at the Polish Academy of Sciences.

14.2. Ethics in the Proposal

Ethics issues table
Answering the questions in the ethics issues table will help you to identify areas of research that may require special attention and precautions, ensuring that your research adheres to ethical standards. The ethics issues table is part of the administrative form completed online in SEA.

You will be asked to answer a series of questions about whether your project involves research tasks in the following areas:

Research involving human embryos & foetuses;

The following fields of research are not eligible for funding under the European Union Framework Programmes and the Polish law and cannot, therefore, be included in proposals:

a. research activities directed at human cloning for reproductive purposes;
b. research activity intended to modify the genetic make-up of human beings that could make such changes heritable (apart from research relating to cancer treatment of the gonads, which may be financed);

c. research activities intended to create human embryos solely for the purposes of research or stem cell procurement, including the technique of somatic cell nuclear transfer;

d. research that leads to the destruction of human embryos;

- Research involving human beings
- Research involving human cells or tissues
- Research involving personal data
- Research involving animals
- Research carried out in non-EU countries
- Research that may have a negative impact on the environment, health & safety
- Research involving dual-use items
- Research that may raise concerns about an exclusive focus on civil applications
- Research that may lead to potential misuse of research results
- Research that may give rise to other ethics issues

If you answer “yes” to any of the questions in the “Ethics issues table” you will also have to indicate the page number where the specific issue is described in part B1 of your Proposal. Such an answer will also mean that you must prepare the “Ethics self-assessment”. If you answer “no” to all the questions in the “Ethics issues table” preparing the “Ethics self-assessment” is not required.

**14.3. Ethics self-assessment**

In this document, you will be asked to indicate all the areas that you have identified in the “Ethics issues table”. You should describe how you plan to address the ethical issues in each of these respective areas and the measures that you plan to undertake to mitigate them in order to adhere to the ethical principles, relevant European legislation, international regulations, and Polish law. You should also explain in detail the identified ethical issues in relation to the: 1) methodology (e.g., protection of personal data), 2) objectives of the activities (e.g., research involving endangered species), 3) the potential impact of the activities (e.g., research involving elements that may cause harm to the environment).

You might specify ethics approvals that you possess or could provide at the beginning of the project. You can also include their scans as an attachment in the SEA application system (the maximum size of one attachment cannot exceed 10 MB). Including ethics approvals is not obligatory, but it is recommended as it can facilitate the ethics assessment.
When preparing your “Ethics self-assessment”, use the Template you can find at the end of this Guide and, in the editable version, on the website: https://pasific.pan.pl/call-1/.

We recommend consulting the ethical issues of the project with your Supervisor and the Host Institute at all stages, from the preparation of the Proposal to the implementation and the conclusion of the Fellowship.

Ethics issues should be closely monitored at the Host Institute during the Fellowship. The PASIFIC Fellow should also identify any new ethical issues that may arise during the Fellowship. If the project includes ethical issues, ethics reports will be part of the Fellow’s reports (for more information, see Section 16.4).

The PASIFIC Programme is co-funded by the H2020 MSCA COFUND scheme, so we follow the H2020 rules when implementing the Programme. We, therefore, encourage you to use the H2020 ethics guidelines. They can be helpful both in the planning stage of your research and in implementing the project, including ethical issues. They will also help Applicants in preparing their “Ethical self-assessment”: More information can be found on the websites:


14.4. Ethics evaluation

All Proposals recommended for funding and those on the reserve list are subject to ethics screening, even if the Applicant has not identified any research areas which might require special measures ensuring the compliance of the proposed research with the ethical principles in the “Ethics issues table”.

Ethics screening

At the stage of the ethics screening, each Proposal is read by one ethics expert, who verifies whether the Proposal contains any of the Research Areas requiring the ethics assessment.
If the Proposal does not cover any of the Research Areas specified in Section 14.2, it will be directed to financing. If the Proposal covers at least one of the Research areas listed in Section 14.2, the Proposal will go through the ethics assessment.

**Ethics assessment**

The ethics assessment consists of two stages. During the Individual ethics assessment stage, the Proposal is read independently by 3 ethics experts. During the Joint ethics assessment, the ethics experts make the final ethics recommendation:

a. Proposal is directed to financing without any changes if the ethical issues were well explained in the “ethical self-assessment”;

b. Proposal is **directed to financing on the condition of introducing necessary changes** recommended by the ethics experts; Please be aware that introducing changes based on these recommendations is the condition for signing the grant agreement;

c. Proposal raises serious ethical issues and cannot be **directed to financing**.

In addition, ethics experts decide whether the ethical issues within the project require monitoring during the Fellowship.
15. Redress Procedure

If your project is not funded, you have the possibility to appeal to the PASIFIC Programme Redress Committee, consisting of the Chancellor of the Polish Academy of Sciences and two employees of the Polish Academy of Sciences indicated by him, who have not participated in the evaluation process of the Proposal submitted in the Call.

The appeal must be lodged within 30 days from the announcement of the results of the Call, and it may be based only on formal infringements, i.e., violations of the Call procedure specified in the Terms and Conditions. Such a reason cannot be, for example, that there was no scientist in a given panel whose expertise would exactly match your proposed research topic.

Please send your appeal via email to redress@pan.pl. Make sure to include the following information: your full name, Proposal reference number, Acronym, and Title, the indication of the infringement, and justification.

The PASIFIC Programme Redress Committee decides on the appeal no later than 2 weeks after the redress procedure has been instigated. If justified, the Committee may refer the Proposal for re-evaluation. During the re-evaluation of your Proposal, the Terms and Conditions will apply, e.g., evaluators who participated in the previous evaluation cannot participate in the re-evaluation of your Proposal. You can read about the detailed redress procedure in Section 4 of the Terms and Conditions of the PASIFIC Call 1 available on the website: https://pasific.pan.pl/call-1/.
16. Fellowship Implementation

16.1. Signing the agreement

As a PASIFIC Fellow, you will be employed for 2 years at the Host Institute under an employment contract that complies with the labour law in force in Poland. Thus, you sign the employment contract for the duration of the Fellowship with the Host Institute.

The Host Institute, in turn, will sign a Fellowship Agreement with the Polish Academy of Sciences to receive funding for your research and remuneration.

The Host Institute commits, among others, to:

a. provide you with the conditions for conducting their research, including office/laboratory space and research equipment necessary for conducting the research

b. assign to you the Supervisor indicated in the Proposal

c. for Interdisciplinary Proposals, assign to you the Supporting Supervisor indicated in the Proposal if the Supporting Supervisor is employed by the Host Institute

d. assign to you a research buddy, i.e., a person who will familiarise the Applicant with the research environment of the Host Institute, its rules, and procedures

e. provide you with administrative and financial support during the Fellowship, including support related to your arrival and stay in Poland, and appoint an employee responsible for its coordination

f. organise, during the Fellowship, a Secondment in an organisation you selected, in Poland or abroad, if such a secondment was expected in the Proposal

g. enable you to decide on the allocation of 1/5 of indirect costs of the project

h. support you in obtaining the required approvals, opinions, permits, or authorisations in case the research carried out under the Fellowship requires formal certification of compliance with ethical standards respect the principles of the European Charter for Researchers and Code of Conduct for the Recruitment of Researchers

—

16.2. Collaboration with the Supervisor

During the Fellowship, you will work closely with your Supervisor. If your project is interdisciplinary, you will also have a Supporting Supervisor of your choice.

The Supervisor will be obliged to:

a. provide scientific support for your research during the Fellowship
b. prepare, together with you, your Career Development Plan by the end of the first month of the Fellowship at the latest, which includes at least:
   - a description of the objectives and milestones of the Fellowship
   - a research results publication plan
   - a plan for presenting your research results at international scientific meetings
   - a plan for your participation in scientific conferences
   - a description of the objectives and plan of activities during the Secondment (if the Secondment is planned during the Fellowship)
   - a description of short study visits (if short study visits are planned during the Fellowship)
   - a plan for participation in workshops and training courses, including those organised by the Polish Academy of Sciences under the PASIFIC Programme
   - your career development plan, including activities beyond the Fellowship
c. evaluate the implementation of your Career Development Plan during semi-annual evaluation meetings and update your Career Development Plan based on the conclusions of the evaluation
d. monitor the compliance of your research with fundamental ethical principles
e. assist in the preparation of annual reports and the Fellowship progress report
f. facilitate your cooperation with the academic community in Poland and abroad

16.3. Training

As a PASIFIC Fellow, you will have the opportunity to take part in a number of training courses that will provide you with skills and experience useful in both academic and non-academic environments. You will be required to include the training of your choice in your Career Development Plan. You will be required to attend at least 4 training courses during the Fellowship.
The PASIFIC Programme training offer will include the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Short description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding opportunities in Europe</td>
<td>You will learn about funding opportunities for research in Europe. This knowledge will be useful when looking for a future research position in Europe after the Fellowship.</td>
</tr>
<tr>
<td>Funding opportunities in Poland</td>
<td>You will get acquainted with the possibilities of financing research in Poland, both in individual projects and research networking. The knowledge gained during the training will help you search for a research position after the Fellowship.</td>
</tr>
<tr>
<td>Writing effective research Proposal</td>
<td>You will learn how to create an effective research funding Proposal that will increase your chances when applying for future fellowships and positions.</td>
</tr>
<tr>
<td>Project management skills</td>
<td>You will learn how to manage scientific and non-scientific projects. You will also gain insights into managing the research team.</td>
</tr>
<tr>
<td>Commercialisation of research results</td>
<td>You will learn how to choose the right company and the path of commercialisation of your research results.</td>
</tr>
<tr>
<td>Intellectual Property Rights</td>
<td>You will gain knowledge on how to protect the results of your research best.</td>
</tr>
<tr>
<td>Academic writing</td>
<td>You will learn how to create high-quality scientific publications and how to plan the publication strategy.</td>
</tr>
<tr>
<td>Communication of research results to the general public</td>
<td>You will acquire communication skills that will enable you to present your research results and create texts addressed to various types of audiences and media.</td>
</tr>
<tr>
<td>Open Science</td>
<td>You will get to know the principles of Open Science and expand your knowledge on data management and sharing.</td>
</tr>
<tr>
<td>Computational experiments within Virtual Research Environments</td>
<td>You will learn how to use the RO model to increase your scientific research’s reliability and reproducibility.</td>
</tr>
<tr>
<td>Advanced scientific visualisation</td>
<td>You will learn how to present data and research results in an attractive and clear graphical way.</td>
</tr>
</tbody>
</table>
16.4. Reporting

During the PASIFIC Fellowship, you will be required to submit two merit-based reports and one financial report. Merit-based reports should be submitted in the SEA system after every 12 months of project implementation, while the financial report should be submitted in the SEA system at the end of the Fellowship. All reports should be submitted in English, which is the language of communication in the PASIFIC Programme.

During the PASIFIC Fellowship, you will be required to submit two merit-based reports and one financial report. Merit-based reports should be submitted in the SEA system after every 12 months of project implementation, while the financial report should be submitted in the SEA system at the end of the Fellowship. All reports should be submitted in English, which is the language of communication in the PASIFIC Programme.
17. Contacts

If you have any questions or concerns, feel free to contact us:

The PASIFIC Team
https://pasific.pan.pl/our-team/
pasific@pan.pl
Phone: +48 22 182 60 80

Address:
Biuro Doskonałości Naukowej PAN
Hrubieszowska 6a, Warszawa
Please also visit our website: https://pasific.pan
https://pasific.pan.pl/our-team/
18. Templates

Template 1 “The Letter of Support from the Host Institute”

LETTER OF SUPPORT FROM THE HOST INSTITUTE

........................................................................................................................................
(name of the Institute, address of the registered seat)

Proposal ID in the SEA System and its title: ..........................................................................
Applicant’s full name: ................................................................................................................

Having reviewed the aforementioned Proposal, if it will be accepted for funding, the Host Institute declares as follows:

Article 1
The Host Institute declares to conclude a fixed-term, full-time employment contract with .................................................. (Applicant’s full name) for the entire duration of the Fellowship, funded within the PASIFIC Call 1.

Article 2
If the Fellowship is funded, the Host Institute commits to:

1. include the planned research activities carried out during the Fellowship in the action-based financial plan of the unit;
2. supervise the implementation of the Fellowship and monitoring if the funds are spent in a correct and justified manner;
3. provide the Applicants with resources necessary for the implementation of their research, including office/laboratory infrastructure and research equipment;
4. assign to the Applicant the Supervisor in the person of ................................................., responsible for scientific support to the project and facilitating Applicant’s contacts with the local scientific community;
k. assign to the Applicant a Supporting Supervisor\(^2\) in the person of .............................................................

l. assign to the Applicant a research buddy in the person of ............................................................., who will familiarize the Applicant with the research environment of the Host Institute and its rules and procedures;

m. provide administrative and financial support during the Fellowship, including support related to the arrival and stay of the Applicant in Poland, and appoint an employee responsible for its coordination in the person of .............................................................;

n. organise, during the Fellowship, a Secondment at the following organisation: .............................................................\(^3\);

o. enable the Applicant to decide on the allocation of 1/5 of indirect costs of the project;

p. support the Applicant in obtaining the required approvals, opinions, permits or authorisations\(^4\);

q. respect the principles laid down in the “European Charter for Researchers“ and the “Code of Conduct for the Recruitment of Researchers”\(^5\);

r. apply for the “HR Excellence in Research“ logo awarded by the European Commission no later than one year after concluding the Fellowship Agreement.

Article 3

Should no funding be awarded from the PASIFIC Call 1, this letter of support will not entail any obligations for the Host Institute.

Article 4

Declaration of the person indicated as the Applicant’s Supervisor is attached to this letter of support.

Letter of support signed (place, date): .............................................................

...........................................................................................................................

(authorised representative’s legible signature)

\(^2\) Applies only to interdisciplinary projects.

\(^3\) If such a secondment was foreseen in the Proposal.

\(^4\) If research carried out as a part of the Fellowship requires formal certification that ethical standards are met during its conduct.

SUPERVISOR DECLARATION

I, the undersigned, declare that I am aware of the obligations arising from supervising the Fellowship of ______________________________ (Applicant’s full name), and I commit to act as the Applicant’s Supervisor, if the funding is awarded from the PASIFIC Call 1.

(Supervisor’s legible signature)
DECLARATION BY THE SUPPORTING SUPERVISOR

I, the undersigned, declare that I am aware of the obligations arising from supervising the Fellowship of ………………………………………………………. (Applicant’s full name), and I commit to act as the Applicant’s Supporting Supervisor, if the funding is awarded from the PASIFIC Call 1.

…………………………………………………………………………………..
(Supporting Supervisor’s legible signature)
LETTER OF SUPPORT FROM THE INSTITUTE SUPPORTING THE HOST INSTITUTE

(name of the Institute, address of the registered seat)

Proposal ID in the SEA System and its title: ..............................................................
Applicant’s full name: ............................................................................................

Having reviewed the aforementioned Proposal, if it will be accepted for funding, the Host Institute declares as follows:

Article 1
If the Fellowship is funded, the Institute supporting the Host Institute commits to:

s. provide the Applicant with office/laboratory infrastructure and research equipment necessary to conduct the research in the scope of the Fellowship in the Research Area not covered by the Host Institute;

t. assign to the Applicant the Supporting Supervisor in the person of ............................................;

u. support the Host Institute in the provision of administrative and financial services necessary for the research carried out during the Fellowship, covering a Research Area not covered by the Host Institute;

v. support the Applicant and the Host Institute in obtaining the required approvals, opinions, permits, or authorisations in case the research carried out by the Applicant requires formal certification of compliance with ethical standards during its conduct.

Article 2
Should no funding be awarded from the PASIFIC Call 1, this letter of support will not entail any obligations for the Host Institute.
Article 3
Declaration of the person indicated as the Supporting Supervisor is attached to this letter of support.

Letter of support signed (place, date): ......................................................

.................................................................................................
(authorised representative’s legible signature)
Appendix to the Letter of Support from the Institute Supporting the Host Institute

(Supporting Supervisor’s full name)
(place, date)

(title and place of employment)

(contact details)

DECLARATION BY THE SUPPORTING SUPERVISOR

I, the undersigned, declare that I am aware of the obligations arising from supervising the Fellowship of ............................................ (Applicant’s full name), and I commit to act as the Applicant’s Supporting Supervisor, if the funding is awarded from the PASIFIC Call 1.

(Supporting Supervisor’s legible signature)
Template 3 “Part B1”

COVER PAGE

PASIFIC Programme
of the Polish Academy of Sciences
PASIFIC Call 1
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.
Template 4 “Part B2”

PASIFIC Programme
of the Polish Academy of Sciences
PASIFIC Call 1
Fellowship Proposal – Part B2
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 B2 cannot exceed 8 pages, excluding the title page. Font: Times New Roman, Arial or similar, size at least 11, single line spacing, margins: side 2 cm, top, and bottom 1.5 cm.

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.
Section a.1: Applicant’s CV (max. 2 pages)
Research ID/ORCID number/other
Website address:

EDUCATION
20?? PhD, Faculty, Institution, Country
Thesis title, name of Supervisor
20?? MA/MSc., Faculty, Institution, Country

CURRENT POSITION(S)
20?? Title, Faculty, Institution, Country

PREVIOUS POSITION(S)

20??-?? Title, Faculty, Institution, Country
20??-?? Title, Faculty, Institution, Country

AWARDS AND SCHOLARSHIPS
20??-?? Scholarship, Faculty, Awarding Institution, Country
20?? Award, Awarding Institution, Country

SCIENTIFIC SUPERVISION (if applicable)
20??-?? Thesis Supervisor/Assistant Thesis Supervisor, number of students, Faculty, Institution, Country

TEACHING ACTIVITIES (if applicable)
20??-?? Subject taught, course type (lecture/classes/seminars), Faculty, Institution, Country
20??-?? Subject taught, course type (lecture/classes/seminars), Faculty, Institution, Country

ORGANISATION OF SCIENTIFIC EVENTS (if applicable)
20?? Event, type (e.g. conference/workshops), scale (international, national), number of participants, Country, your role in organizing the event.
20?? Event, type (e.g. conference/workshops), scope (international, national), number of participants, Country, your role in organizing the event.

REVIEWING ACTIVITIES (if applicable)
20?? Please specify the function performed (e.g., member of the scientific editorial board, article reviewer, evaluation panel member), Institution

MAJOR COLLABORATIONS (if applicable)
Names of collaborators, Faculty, Institution, Country, collaboration character, topic

SCIENTIFIC VISITS/INTERNATIONAL MOBILITY
???.??-???, visit purpose, Faculty, Institution, Country
???.??-???, visit purpose, Faculty, Institution, Country

CAREER BREAKS (if applicable)
???.?? - ???.?? Reason for work absence longer than 90 days, Absence length in days.

Section a.2: Description of the Applicant’s scientific track record from the last 5 years (max. 1,5 pages)
If during the last 5 years, you have had breaks in your scientific career longer than 90 days, you may submit your scientific track record from the period extended by the total time of all breaks. Career breaks are understood as:
1. Military service or civil service,
2. Long-term illness (yours or your close family member’s),
3. Paternity leave,
4. Maternity leave.
For cases 1-3, you may describe your achievement from the period extended by the documented period of absence from work. For case 4, the 5-year period is extended by 18 months for each child, even if your absence was shorter. However, if, in this case, your absence from work was longer, you can get an extension for the documented period of the actual absence.
In case of extension, please complete the “career breaks” section of your CV and attach supporting documents in the “Other attachment” section.

**SCIENTIFIC PUBLICATIONS** *(Please list up to 5 publications)*
For each publication, indicate your role in it and why you consider it important.
1) 
2) 
3) 
4) 
5) 

**MONOGRAPHS** *(up to 3 monographs) (if applicable)*
1) 
2) 
3) 

**PRESENTATIONS AT INTERNATIONAL CONFERENCES/SYMPOSIA**
Date, Institution organising the conference, presentation title, participation character (e.g. speaker/keynote)

**RESEARCH PROJECTS**
???.20?? - ???.20?? Project title, your role in the project (e.g. contractor, project manager, etc.), Budget, funding body.

**OTHER ACHIEVEMENTS** *(if applicable)*
20?? List other important scientific achievements in your discipline (e.g. patents, scientific expeditions),
20?? If relevant to your discipline, list experience in the non-academic sector, e.g. industrial innovation, public service.

**Section b.1: CV of the Supervisor** *(max. 2 pages)*

**EDUCATION**
20?? Post-Doctoral Degree/Professorship, Faculty, Institution, Country (if applicable)
20?? PhD, Faculty, Institution, Country

**CURRENT POSITION(S)**
20?? Title, Faculty, Institution, Country

**PREVIOUS POSITION(S)**
20??-?? Title, Faculty, Institution, Country
20??-?? Title, Faculty, Institution, Country

AWARDS AND SCHOLARSHIPS
20??-?? Scholarship, Faculty, Awarding Institution, Country
20?? Award, Institution, Country / Awarding Institution

SCIENTIFIC SUPERVISION (if applicable)
20?? -?? Post-Doctoral Research Supervisor / Thesis Supervisor/Assistant Thesis Supervisor, number of students, Unit, Faculty, Institution, Country

TEACHING ACTIVITIES (if applicable)
20??-?? Subject taught, course type (lecture / classes / seminars), Faculty, Institution, Country
20??-?? Subject taught, course type (lecture / classes / seminars), Faculty, Institution, Country

ORGANISATION OF SCIENTIFIC EVENTS (if applicable)
20?? Event, type (e.g. conference /workshops), scale (international, national) number of participants, Country, your role in organizing the event.
20?? Event, type (e.g. conference /workshops), scale (international, national) number of participants, Country, your role in organizing the event.

REVIEWING ACTIVITIES (if applicable)
20?? Function performed (e.g. member of scientific editorial board, article reviewer, evaluation panel member), Institution

MAJOR COLLABORATIONS (if applicable)
Names of collaborators, Faculty, Institution, Country, collaboration character, topic

SCIENTIFIC VISITS/INTERNATIONAL MOBILITY
???.??-?? - ??..??, visit purpose, Faculty, Institution, Country
???.??-?? - ??..??, visit purpose, Faculty, Institution, Country
Section b.2: description of the Supervisor’s scientific track record (max. 1.5 pages) (during the last 10 years)

**SCIENTIFIC PUBLICATIONS** (up to 10 publications)
1) 
2) 
3) 
4) 
5) 
6) 
7) 
8) 
9) 
10) 

**MONOGRAPHS** (up to 3 monographs) (if applicable)
1) 
2) 
3) 

**PRESENTATIONS AT INTERNATIONAL CONFERENCES/SYMPOSIA**
Date, Institution organising the conference, presentation title, participation character (e.g. speaker/keynote)

**RESEARCH PROJECTS** (function performed in the project)
?!?20?? - ??.20?? Project title, your role in the project (e.g. contractor, project manager, etc.), Budget, funding body.

**OTHER ACHIEVEMENTS**
20?? (list other important scientific achievements in your discipline (e.g. patents, scientific expeditions).
20?? If relevant to your discipline, list experience in the non-academic sector (e.g. industrial innovation, public service.)

Section b.3: Information on the Supporting Supervisor (if applicable)
If your project is interdisciplinary and you plan to have a second Supervisor, please describe what skills, knowledge, or competencies he/she possess to support the implementation of your research (max. 0.5 page). The CV, the description of the Supervisor’s scientific track...
record, and the Information about the Supporting Supervisor cannot exceed the limit of 3.5 pages.

**Section c: Host Institute** (max. 1 page)

a. Justification of the choice of the Host Institute, description of the research environment and scientific infrastructure

If your project is interdisciplinary and, therefore, the participation of the Institute supporting your Host Institute is necessary, please briefly describe in this section how it will support your project, e.g., what Institute’s infrastructure you will use.

b. Description of the Fellowship’s impact on the Host Institute
Template 5 “Ethics self-assessment”

PASIFIC Programme
of the Polish Academy of Sciences
PASIFIC Call 1
ETHICS SELF-ASSESSMENT
Acronym
Title of the project

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)

Instruction: Please indicate all the areas that you have identified in the ethics issues table. Please describe how you plan to address the ethical issues in each of these respective areas and the measures that you plan to undertake to mitigate them in order to adhere to the ethical principles, relevant European legislation, international regulations, and Polish law.

Explain in detail the identified ethical issues in relation to: 1) the methodology, 2) objectives of the activities planned, 3) the potential impact of the activities planned. Specify any ethics approvals, licenses or certificates that you possess or could provide at the beginning of the project. You can also include their scans as an attachment in the application system.

In preparing the Ethics self-assessment, the following documents might be of assistance to you:

◆ Guide for the PASIFIC Applicants