EXAMPLE OF AN APPLICATION FORM:

Call 2021

“FRANK DE WINNE” PHD FELLOWSHIP STRATEGIC BASIC RESEARCH

Login to E-loket

Applicants first have to register in order to receive a login name and password, which gives access to the web-based FWO e-portal for preparing and submitting a proposal. Go to the FWO home page (http://www.fwo.be/en/) and click on E-loket.
Your ‘e’-application is completed using two locations in the e-portal: your personal details should be completed (and kept updated) in ‘Personalia’, and the very fellowship application via ‘Researcher’.
Some points of attention in completing/updating your personal details:

**Preparing your application – personal details**

- **General**
  - National registration number
  - Also non-Belgian applicants with Belgian ID card
  - ORCID registration [https://orcid.org/](https://orcid.org/)
- **Family status**
  - Complete & up to date! *(keep updated)*
- **Diplomas & posts/career**
  - Correct, complete & up to date!
  - Master on future date:
    - **Stud. Master** + envisaged date
    - keep FWO updated! – include 1st master year results
  - Upload academic diplomas *(including study result details)*
- **Disciplines**
  - Use level 4
- **Publications**
  - Complete list *(accepted for publication)*!
  - Updates after submission may be mentioned during interview
- **Addresses**
  - (future) *Belgian service address* -> research group address
  - Legal domicile address
    - Non-Belgian domicile in EU: add TIN code *(tax identification number)*
After completing or editing your personal profile, you may start or proceed preparing your very application. On your dashboard select ‘New application’ to start a new application, or select ‘my applications’ to complete an unfinished application. To continue preparing an existing application that has not been submitted yet, go to ‘overview of your applications’ on the next webpage.
New application: select an application category and type:

**Application type selection**

Select an application category: [Dropdown]

Select an application type: [Dropdown]

**OK**
General

Enter the English title of your research proposal.
*Use up to 240 characters.*

Enter the Dutch title of your research proposal.
*Use up to 240 characters.*

Complete the abstract of your research proposal - English version.
*Use up to 1500 characters.*

Complete the abstract of your research proposal - Dutch version.
*Use up to 1500 characters.*
Select up to five scientific disciplines that best characterize the proposed research.
Update scientific disciplines at the 'personal details' section of your e-portal.
Go to personal page to update disciplines →

Enter up to three free-text keywords or concepts that best characterize the proposed research.
These keywords allow reviewers to quickly understand the broad scope of your proposal.
Use up to 500 characters.

Position your proposal in terms of economic finality.
Ultimately (medium- to long-term), the proposed strategic research may lead to added value for one or more specific company(ies), or for a sector or group of enterprises. The application potential may as well be expressed in terms of socio-economic benefits, related to the Flemish transition areas and priorities in science, technology and innovation. You can highlight multiple options simultaneously. In the first two cases you have to specify which companies or sectors are targeted. Furthermore, you can select up to 2 transition areas, each with an associated priority. It is also possible to choose 2 priorities under the same transition area.
What you mention in this section should be referred to, elaborated and explained in the Project description, section 'strategic dimension'. Hence, do not just 'drop' company names here, and be specific in referring to sectors (be more precise than e.g. 'manufacturing' or 'space industry').

Companies (optional)
Use up to 240 characters.

Sectors (optional)
Use up to 240 characters.

Tick of the transition areas and their science, technology and Innovation priorities.
You can add no more than two priorities.

Add

Save
**Personal Data**

**Write a motivation statement.**

Elaborate on your personal motivation and your research interests, as well as on how your scientific background and competencies allow you to start a PhD project, and to grow to become a strategically thinking and innovation-oriented expert. Provide a clear and substantiated overview of skills already developed, as well as competencies yet to be acquired and how they might be acquired.

Use up to 3000 characters.

**Explain any career breaks.**

If you have interrupted your academic career at any given point for at least three months, provide details about this below (reason, start/end date).

Use up to 1500 characters.

**Enter the title of your master or final year dissertation.**

Specify promoter, research group and host institution.

Use up to 600 characters.

**Specify earlier mobility (research stays – minimum 3 months) in other organizations.**

Specify any type of organization in Belgium or abroad, contact person, start/end date, function/activities.

Use up to 2500 characters.
Specify concrete mobility plans within the fellowship: research stays in another organization in Belgium or abroad (up to 6 resp. 12 months per fellowship 2 year term)
Specify any type of organization in Belgium or abroad, contact person, start/end date, function/activities.
See Regulations of the Research Foundation - Flanders governing the PND fellowship for the implementation of strategic basic research projects (Art 4 §2)
Use up to 2000 characters.

List any scientific awards.
Mention the awarding body, title, date, amount and theme.
Use up to 2000 characters.

List your five main publications.
Provide full bibliographic details of what you consider to be your (up to) five main publications.
List all authors, title of publication and journal name (without abbreviations) with volume, page and year. Mention impact factor of the journal (if applicable) and whether the publication was peer reviewed or not. For book publications, give all necessary bibliographic information (book title, publisher, editors (if applicable), etc.).
Do not forget to update ALL your scientific publications in your FWO E-portal "Personal details" section.
Use up to 2000 characters.

List any other scientific output and impact.
Please include any distinct research output that does not fit in the bibliographic publication list and that is meaningful in its scientific quality. It may be constituted by a data base, surveys, a technical diagram, software, objects (maquettes, prototypes ...), keynote lectures, exhibitions etc.
Describe any scientific or other impact beyond publications and obtained research funding.
Use up to 2000 characters.
Position your study results.

Enter the overall percentage of the study results as well as the *percentile* (referring to your university study group) of the Master degree - the master on the basis of which the application is submitted. (Note: regulations article 3).

If you did not yet obtain a Master's diploma, please enter the study results and percentile related to the relevant Bachelor's diploma.

Regarding diplomas from non-Flemish universities, enter a percentile score if available, or at least your rank within your study group should be provided. If neither of those data is available, please refer to the free text field 'Position your study results' to highlight your study result in a more qualitative way.

Master or Bachelor diplomas are not taken into account for percentile / rank information. For detailed information refer to the programme websites.

Please select the relevant diplomas for percentile information:

<table>
<thead>
<tr>
<th>Selected</th>
<th>Degree</th>
<th>Diploma</th>
<th>Pronouncement date</th>
<th>University/organization</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Enter the study results of your diplomas:

Enter the global percentage up to 3 decimal places e.g. 88.33.

To find the percentile to which you belong with the study result with which you obtained the selected diploma, proceed as follows:

(for non-Flemish universities, please consult the institution's own percentiles or ranking)

1. Select the Flemish university where you obtained your diploma:
   - Free University of Brussels
   - Ghent University
   - Flemish University
   - KU Leuven
   - University of Antwerp

2. Find your diploma and the academic year in which you obtained it.

3. Look for the highest percentile value that is smaller (or equal) than your study result.

   percentile e.g. 90%, 60%, 50%

   ranking within the study group

   number of students within study group

Position your study results.

Provide additional information on your study results. If relevant, include the global percentage (study results diploma) and percentile (in study group) that you provided. Also if you are not able to provide global percentage and/or positioning in the study group, you may use this field to indicate evidence of having distinguished yourself during your studies. In general, refer to specific marks or grades you obtained during your studies. If you have not obtained your Master, you may refer to marks obtained in the first Master year, etc. All evidence on study results should be uploaded in PDF or image format.

Use up to 2500 characters.

Upload the declaration on your percentile or rank within study group.

Please note that this document is mandatory and an essential part of your application. However, exceptionally and when duly justified this document can be submitted within reasonable time after the submission deadline.

[File name]  [File description]

Download template for percentile declaration.

[Download link]  [Description]
This part of the application form provides info on host institutions and (co-)promoters of your research. There are 3 levels where data can be filled in.

1/ As a FWO PhD researcher, you must be affiliated to a main Flemish host institution*. You must refer to a (main) promotor in this institution.

* Eligible main host institutions are: Universities in the Flemish Community

Select a main Flemish host institution (Art. 4§1 of the FWO regulations) from the list, and name a (main) promotor. The (main) promotor will be invited by FWO to submit a recommendation letter. Co-promotors will receive a notification by FWO.

(Optional) You can name a co-promotor, affiliated to the same main host institution.

2/ (Optional) In case of a collaboration with a Flemish or Federal scientific institution, where the research is carried out, (Regulations Art 4§1), the co-hosting organization and co-promotor should be named. It should be mentioned on level 2.

* If the organization is not mentioned on the list, select ‘other’ and name the organization. FWO will consider whether this organization fulfills the requirements to act as a co-hosting institute.

3/ (Optional) In case another co-promotor oversees your PhD project. Mention the organization he/she is affiliated to, and the corresponding co-promotor. It should be mentioned on level 3.
### 1) Main Flemish host institution and promoter(s) (Art. 4§1)

**Name of the institution**

Free University of Brussels

**The Promotor personal details:** Free University of Brussels

Eligibility main promotor: check Art. 10§2 of the regulations

The (main) promotor will be invited by FWO to submit a recommendation statement on the PhD fellowship application.

In case of collaboration with other research units in the same or other host organizations, co-promoters should be mentioned. These will receive a notification by FWO. They will not be invited to submit a recommendation statement.

Add a promotor

**The co-promotor personal details:** Free University of Brussels (Optional)

You may specify one or more co-promotors

Add a co-promotor
Add a promotor

The Promotor personal details: Free University of Brussels
Eligibility main promotor: check Art. 10§2 of the regulations

The (main) promotor will be invited by FWO to submit a recommendation statement on the PhD fellowship application.

In case of collaboration with other research units in the same or other host organizations, co-promotors should be mentioned. These will receive a notification by FWO. They will not be invited to submit a recommendation statement.

title
first name
surname
date of birth (optional)
current occupation
employment (%)
e-mail
research unit
street and number
postal code

city

country Belgium
2) Other host institution(s) – Flemish or federal, and co-promotor(s) (Art. 4§1)

If you will carry out your research in another host institution (Flemish or federal) according to Art 4 §1 of the regulations, please click “Add” to select an institution in the drop-down menu. If the institution is not mentioned in the picklist, select ‘Other’ and name the organization. FWO will consider whether this organization fulfills the requirements to act as a co-hosting institute.

<table>
<thead>
<tr>
<th>Name of the institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ghent University</td>
</tr>
</tbody>
</table>

Add a host institution

The co-promotor personal details: Ghent University
All co-promotors are ZAP or researchers at least at postdoctoral level.

Add a co-promotor
Add a co-promotor

The co-promotor personal details: Ghent University

title
first name
surname
date of birth (optional)
current occupation
employment (%)
e-mail
research unit
street and number
postal code
city
country

Belgium

Submit  Cancel
### Other co-promotor(s) and their affiliation

Add the name of the organization where the co-promotor is affiliated to.

<table>
<thead>
<tr>
<th>Name of the institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Université de Paris</td>
</tr>
</tbody>
</table>

The co-promotor personal details: Université de Paris
<table>
<thead>
<tr>
<th>Field</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>The co-promotor personal details: Université de Paris</td>
<td></td>
</tr>
<tr>
<td>title</td>
<td></td>
</tr>
<tr>
<td>first name</td>
<td></td>
</tr>
<tr>
<td>surname</td>
<td></td>
</tr>
<tr>
<td>date of birth (optional)</td>
<td></td>
</tr>
<tr>
<td>current occupation</td>
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<tr>
<td>employment (%)</td>
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<td>e-mail</td>
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<td>research unit</td>
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<td>city</td>
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<tr>
<td>country</td>
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</tbody>
</table>

[Submit] [Cancel]
Template project description

PHD FELLOWSHIP STRATEGIC BASIC RESEARCH
PROJECT OUTLINE (max. 12 A4 pages)

The titles below provide a list of aspects that should be discussed in the project outline. This is followed by a brief description of the expected content in italics. Please retain these titles in the final project description, but remove the description. You may add extra titles and subtitles as necessary. Please stick to the maximum number of 12 A4 pages, without changing text layout (font Calibri 11, line distance 1, page margins etc.). Please also remove this explanatory paragraph before submitting this project description.

(if applicable) Changes to previous project proposal
If this PhD project proposal has been submitted to FWO earlier, please concisely describe the major changes, e.g. how you considered the panel suggestions as a feedback to your first application.

Click here to insert your text.

Rationale and positioning with regard to the state-of-the-art
Elaborate the scientific motivation for the project proposal based on scientific knowledge gaps, and the issues and problems that you want to solve with this project. Concisely describe the related international state of the art, with reference to scientific literature. Indicate why the execution of the proposed strategic basic research is important. Position your project in relation to ongoing national and international research.
Scientific research objective(s)
Describe explicitly the scientific objective(s) and the research hypothesis. Explain whether and how the research is specifically challenging and inventive, describing in particular the innovative aspects of the envisaged results. Discuss in detail the results (or partial results) that you aim to achieve, such as specific knowledge, the solution to particular problems and academic breakthroughs.

Research methodology and work plan
Elaborate the different envisaged steps (experiments/activities) in your research, and motivate strategic choices in view of reaching the objectives. Describe the set-up and cohesion of the work packages including intermediate goals (milestones).
Show where the proposed methodology (research approach) is according to the state of the art and where it is novel. Discuss risks that might endanger reaching project objectives and the contingency plans to be put in place should this risk occur.
Use a table or graphic representation of the planned course of activities (timing work packages, milestones, critical path) over the 4-years grant period.

Strategic dimension and application potential
Elaborate the strategic dimension of your research, with regard to the (long-term) potential for innovative applications.
Substantiate the PhD project’s strategic focus on economically relevant innovations. Justify how the chosen research approach (if successful) is the appropriate one to achieve the anticipated application(s) (potentially long term).
Elaborate the strategic importance of the potential applications to possible users (impact). Show how (if the project is successful) new products, services and/or processes may affect business of specific companies, a collective of companies and/or a sector and/or may be closely aligned with the Flemish science, technology and innovation transition priorities (Flanders in transition. Priorities in Science, Technology and Innovation towards 2025) (socio-economic benefits). Societal impact should always be linked to a (in)direct (macro)economic benefit, e.g. cost reductions in health care, higher education level, environmental impact etc. should be positioned in an economic context.
Frank De Winne PhD fellowships: also explain how the projects aligns to the objectives of the impulse programme “Flemish space economy”.

References
Give an overview of the bibliographical references that are relevant for your research proposal.
OTHER FUNDING

Have the content of this proposal and at least the main part of the proposed research actions, be it with literally the same text or in a varied form, already been submitted before AND was it funded or is the funding decision still pending (applications that finally did not result in funding should not be mentioned)?

☐ yes  ☐ no

To whom have they been submitted?

☐ to FWO, regardless of the type of funding (fellowship, project ...).

Specify project number(s), title and programme.

Use up to 3000 characters.

Has the proposal already been funded?

☐ yes  ☐ no  ☐ funding decision still pending

☐ to another organization

Please enter the name of that organization.

Use up to 240 characters.

Has the proposal already been funded?

☐ yes  ☐ no  ☐ funding decision still pending

Enter any additional remarks and the decision date(s) of pending evaluation(s) mentioned above.

• You are encouraged to use this field as an opportunity to point out potential overlap, complementarily, added value of current funding applied for, ... related to the applications mentioned above.

• There can be good reason for applying or already having applied for funding at FWO or elsewhere. It is however important that the panel understands how applications mentioned above relate to the current application.

State ‘NA’ if not applicable.

Use up to 1000 characters.
PROJECT POSITIONING AND EMBEDDING

Explain how this project fits into the research activities of the involved host institution(s).
Elaborate on the positioning and embedding of your project in the research group(s), its scientific as well as strategic ambitions. If applicable, also position your own previous and current research to the proposed PhD fellowship project.
Use up to 1200 characters.

Position the project in a national and international context.
Mention specific research collaborations ongoing, or planned in the course of this project. If appropriate, mention larger projects, programmes or networks your proposal may be part of.
Use up to 1200 characters.

1200 character(s) left

SCIENCE COMMUNICATION

Indicate how the results of the proposed research will be communicated to a non-expert audience.
FWO encourages its fellows to disseminate the results of their research widely and valorize them where possible.
Use up to 1200 characters.
### INTERNAL PEER REVIEW

There are 24 thematic SQ-panels. More info on these panels and their specific scopes can be found [here](#). You should select the panel that fits best with your research project, in terms of research methodology (rather than the application field).

One panel (SBFDFW) rather has an application oriented scope (space economy) and is open to multiple research disciplines.

#### Specify the expert panel.

SBFDFW - Frank De Winne PhD fellowships

**Motivate your choice of expert panel.**

*Use up to 500 characters.*
In the table below, questions are listed on the ethical aspects of your research proposal.

If you mark a 'yes' for the question, it follows that:

- **For the questions marked with *:** the applicant is legally or on the basis of institutional regulations obliged to ask for an ethical approval at the competent ethics committee of the host institution. Please do take into account that even when there is no obligation with regard to the research itself, for the publication of the results an approval may still be necessary.

  If you have answered questions with an * positively, you must submit your proposal to the ethics committee **as soon as your application has been approved for funding**. Your project can only start when this approval has been formally given. Only if the advice relates to a work package that is planned for a later stage of the project, and if legislation allows, the host institution can decide to give permission to the researcher to submit the proposal just before the start of that part of the research. Please keep in mind that this delayed permission is not possible for all research institutions. Also keep in mind that the advisory procedure can take some time and that therefore you should submit your proposal to the ethics committee well in time.

- **For the questions that are not marked:** Although no ethics approval is needed for issues that are not marked, there might be other legal and/or institutional requirements to be fulfilled. The applicant will have to reflect on the issue and take, if necessary, the appropriate measures. If in doubt about the evaluation of the issue, it is advised to contact the supporting services of the host institution.

For more information, check the FWO webpage on research ethics and the Guidelines on FWO’s ethics checklist.
1. Human embryos/foetuses
2. Humans
3. Human cells/tissues
4. Personal data
5. Animals
6. Access and benefit sharing and the Nagoya Protocol
7. International collaboration
8. Dual use and military applications
9. Misuse & human rights
10. Other ethics issues (optional)
11. Environment & health and safety

Work packages (optional)

- I confirm that none of the issues above apply to my proposal.
- I hereby confirm having taken note that an ethical approval is needed for issues indicated with an asterisk (*) and/or that I will adhere to all relevant legislation and institutional policies pertaining to issues with or without asterisk (*) that apply to my proposal. If an ethical approval is required, I will ensure to obtain this approval from the competent ethics committee of my host institution, at the latest before starting with the ethical sensitive activities.
<table>
<thead>
<tr>
<th>Question</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does your research involve human Embryonic Stem Cells (hESCs)?*</td>
<td></td>
</tr>
<tr>
<td>· Will the hESCs be directly derived from embryos within this project?</td>
<td></td>
</tr>
<tr>
<td>· Are the hESCs previously established cell lines?</td>
<td></td>
</tr>
<tr>
<td>Does your research involve the use of human embryos?*</td>
<td></td>
</tr>
<tr>
<td>Does your research involve the use of human foetal tissues / cells?*</td>
<td></td>
</tr>
</tbody>
</table>
2. Humans

Does your research involve human participants?

- **Are they volunteers for social or human sciences research?**
  
  *Please note that not every research involving human participants triggers the obligation to request ethical approval. However, it is important to keep in mind that the journal in which you want to publish the results of your research might ask you, nonetheless, to submit an ethical approval. For this reason, it might be advisable to request ethical approval anyway before the start of the project from the relevant ethics committee within your institution.*

- **Are they persons unable to give informed consent (including children/minors)?**

- **Are they vulnerable individuals or groups?**

- **Are they children/minors?**

- **Are they patients?**

- **Are they healthy volunteers for medical studies?**

Does your research involve physical interventions on the study participants?

- **Does it involve invasive techniques?**

- **Does it involve collection of biological samples?**
3. Human cells/tissues

Does your research involve human cells or tissues (other than from human embryos/foetuses, i.e. section 1) ?

- Are they obtained from commercial sources?
- Do they originate from another laboratory/institution/biobank?
- Were they produced or collected by you during previous research activities?
- Are they produced or collected by you as part of this project?

4. Personal data

Does your research involve collecting and/or processing of personal data?

The GDPR requires that all personal data processing activities are recorded. Please consult your host institution for the procedure to follow as soon as the project is granted.
5. Animals

Does your research involve research procedures to live non-human vertebrate animals (incl. independently feeding larval forms, foetal forms of mammals in the last trimester of their normal development) and/or cephalopods, and/or forms in earlier stages (if the experiments have consequences in later stages)?

- Are they non-human primates?
  
  In this case it is necessary to have obtained ethical approval at the time of submitting your proposal for funding.

- Upload the ethical approval on the intended experiments on non-human primates.

- Are they genetically modified animals?

- Are they cloned farm animals?

- Are they endangered species?

6. Access and benefit sharing and the Nagoya Protocol

Does your research involve genetic resources or traditional knowledge associated with genetic resources, that are captured by the EU Regulation related to the Nagoya Protocol?

In Access and Benefit Sharing legislation, more specifically according to the EU Legislation related to the Nagoya Protocol, ‘genetic resources’ are defined as ‘any material of plant, animal, microbial or other origin containing functional units of heredity and that is of actual or potential value’, and ‘traditional knowledge associated with genetic resources’ means ‘knowledge held by an indigenous or local community that is relevant for the utilisation of genetic resources’. Please consult http://nagoya.vtr.be for the procedure to follow as soon as the project is granted.

- Provide the name of the country/countries.

  Use up to 4000 characters:
7. (Inter)national collaboration

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.)?

Do you plan to import/export any material from/to other countries?

Provide the name of the country/countries.
Use up to 4000 characters.

Could the situation in the country put the researcher and/or the individuals taking part in the research at risk?

8. Dual use and military applications

Does your research have the potential for military applications?

Does this research involve dual-use items in the sense of Regulation 428/2009, or other items for which an authorisation is required?

'Dual-use goods' are 'goods, software and technology that are commonly used for civilian purposes, but that can have military applications, or can contribute to the production or distribution of weapons of mass destruction'.

9. Misuse & human rights

Does your research have the potential for misuse of research results?

Do the activities and chosen partners pose a potential risk for a Human Rights infraction?
### 10. Other ethics issues (optional)

Are there any other issues that should be taken into consideration? (optional)

Your research may raise new ethical issues and concerns that are currently not (fully) covered by the Ethics Issue Table (e.g. new developments in the fields of neurobiology, man-machine interaction, developments in nanotechnology, genetic enhancement, the creation of androids and cyborgs, Artificial Intelligence, etc.)

Use up to 2500 characters.

<table>
<thead>
<tr>
<th>11. 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 (water, air, soil, noise, ...), to animals or plants?</td>
</tr>
<tr>
<td>Does your research involve the use of elements that may cause harm to humans, including research staff and their co-workers?</td>
</tr>
<tr>
<td>Is (part of) your research carried out within protected areas?</td>
</tr>
<tr>
<td>Do the proposed experiments make use of any parts of animals, GMO's or pathogens?</td>
</tr>
<tr>
<td>Do the proposed experiments make use of activities, installations or products that need to be covered by permits (ionizing radiation, radioactive substances, pharmaceutical products, drug precursors, explosives and precursors, cyanides, ...)?</td>
</tr>
</tbody>
</table>
### Work Packages

Give the number and description of the work packages for which you will submit an application to the relevant ethics committee(s).

<table>
<thead>
<tr>
<th>Number/description of WP(s):</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Starting date of WP(s):</th>
</tr>
</thead>
</table>

Please specify which ethics committee(s) will deal with your application:

<table>
<thead>
<tr>
<th>Ethics committee category</th>
</tr>
</thead>
</table>

[Submit] [Cancel]
Data management plan

Data management is an integral part of sound scientific research. It covers the description of data and metadata, their storage and long-term preservation, the designation of responsible persons, the handling of highly sensitive data, and the open access to and sharing of research data.

The FWO has made data management a key element of its policy for all support channels provided by the FWO. The FWO expects researchers to pay due attention to this dimension before, during and for at least five years after their research.

For background information on data management and the procedures regarding the Data Management Plan (DMP), which FWO expects from its applicants when applying for research funding, please see our website.

Describe the datatypes (surveys, sequences, manuscripts, objects ...) the research will collect and/or generate and/or (re)use.

Use up to 700 characters.

Specify in which way the following provisions are in place in order to preserve the data during and at least 5 years after the end of the research?

Motivate your answer:
a. Designation of responsible person (If already designated, please fill in his/her name.)
b. Storage capacity/repository
   • during the research
   • after the research

Use up to 700 characters.
What is the reason why you wish to deviate from the principle of preservation of data and of the minimum preservation term of 5 years?

Use up to 700 characters.

Are there issues concerning research data indicated in the ethics questionnaire of this application form? If yes, which specific security measures those data require? (optional)

Use up to 700 characters.

Which other issues related to the data management are relevant to mention?

Use up to 700 characters.
Submit application

Overview of your applications

Download application pdf

Download personalia pdf

Submit application

Help
Declaration by the applicant

General

In completing this application, the applicant confirms that to the best of his/her knowledge and belief, the information in this application is complete and correct.

The applicant will inform FWO immediately if the intended project cannot be carried out as foreseen or if a major change occurs that may hinder the planned implementation of the project.

The applicant declares that he/she has read and agrees with the FWO regulations that form an integral part of the application documents published on the FWO website and that form the legal basis of the future contract. Furthermore, they take note that the FWO is committed to the principles of the European Charter for Researchers and the Code of Conduct for their Recruitment.

The applicant agrees that the data required for the application and follow-up are electronically stored and used by the FWO. The FWO will use the data provided by the applicant according to the legal requirements of data protection in Belgium, including the use of the anonymized data for statistical purposes and reports. As soon as the FWO has processed your application, you will receive a notification message. The FWO respects the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) in regards to the processing of your personal data. For more information concerning the privacy policy of the FWO, we redirect you to our website: http://www.fwo.be/en/the-fwo/organisation/processing-personal-data-privacy/).

The applicant agrees that the FWO will forward the full application form including their personal data to the members of the FWO expert panels, to experts involved in the evaluation of their proposal in Flanders and abroad (EU and outside EU) and to a partner organization, if there is any. The panel members and experts must declare in advance that they will treat data confidentially and that they will not forward the data or the knowledge gained to anyone nor use it for their own purpose. FWO will take the necessary safety measures to assure this data transfer to the aforementioned organizations or persons will take place in a secure and correct way. More information and details, if available, are published on the FWO website.

Furthermore, the applicant agrees that the following information may be included in lists published by the FWO: title/abstract; full name of the beneficiaries/supervisors; host institution(s); scientific domains/disciplines/key words; start date and end date, allocated funding of the project.

The applicant declares that all information provided in the personal data section of the FWO E-portal is accurate and up-to-date.
RESEARCH INTEGRITY

The FWO watches over the scientific integrity from the moment research funding is applied for until the execution of the research and the publication of the research results. Therefore, researchers benefiting from FWO support as well as their host institutions, (co-)promoters and other collaborators involved in FWO research are required to adhere to the scientific integrity at all times.

To this end, elementary rules of behaviour have been laid down in the Ethical Code for scientific research in Belgium and the European Code of Conduct for Research Integrity. Both documents are included in the call for research proposals. The FWO assumes that each researcher has acknowledged these codes from the moment the application is submitted and undertakes to comply with their provisions in all stages of the proposed research. This also applies to their host institutions, (co-)promoters and collaborators involved in FWO research, for whom the applicant bears partial responsibility.

If there is any doubt about the applicability or implementation of a provision, the host institution and/or the researcher responsible for the project or fellowship at hand will contact the FWO administration in order to clarify or make concrete arrangements about the relevant provision.