GENERAL PROVISIONS

**Doc.Mobility** is open to Unifr doctoral students who have been matriculated at the University of Fribourg for at least 12 months at the time of application, provided they are not funded by the SNSF. Applications from PhD students employed as *graduate assistants* by Unifr are given priority.

The grant is awarded for an uninterrupted period of 6 to 12 months. The stay starts at the very earliest 3 months after the submission deadline (later if a visa is required!) and at the latest 9 months afterwards. Bear in mind that the decision of the Evaluation Committee reaches the applicant approximately 10 weeks after the submission deadline. For organizational reasons, it could be preferable not to plan a mid-semester departure/return. The project/stay start date is always the first day of the month, and the end date is always the last day of the month.

The **host institute** abroad is chosen for its relevance to the research project and provides added value that motivates the need to attend to conduct the project. The host cannot be located in the applicant's country of origin, must be different from the study and/or graduation place, and must not be linked to a doctoral partnership (please check the [IRO Partner Universities webpage](#) or thesis co-supervision. Exceptions are possible on prior reasoned request (see Guidelines art. 3 al. 6). A maximum of two institutions may be selected, although one is often preferable (better focus on the project). All the requested documents must be provided for each host institute.

Recipients may have to take numerous private steps (housing, insurance, social security contributions, tax, residence permits, visas, etc.). This should be kept in mind when planning the project.

Beneficiaries must **remain matriculated** as doctoral students at Unifr for the whole duration of the stay abroad; at the end of the stay, they must **return** to their position and/or complete their doctorate at Unifr.

Abroad, the grantee is required to work at least **80%** on his/her research project for the entire duration of his/her stay. This rate may be reduced on a reasoned request, for example in case of family obligations.

* **Graduate assistants** must take **unpaid leave** for the entire period covered by the grant. They will receive no salary, social security or other insurance cover, with the exception of family allowance, where applicable. With the help of their unit and HR, they will have to organise their **replacement** for the duration of their research stay. This also requires a significant amount of time, both when leaving and when returning to the work position.
ALLOWABLE AMOUNTS

The amount of the grant depends on the destination and the individual situation of the applicant. Eligible fees and costs are available online. The award of the grant is not retroactive, and no additional amounts can be granted after the fellowship has been awarded. The grant may not be used for purposes other than those for which it was awarded.

Basic support:
- fellowship (living & research costs abroad, scientific events fees included if any);
- travel costs (flat-rate contribution).

Should the beneficiary be accompanied by his/her legal partner for an uninterrupted period of at least six months, a higher fellowship rate applies, provided the partner has no income.

Possible additional allowances:
- tuition fees, upon proof of denial of exemption by the host institute (max. 2'500/semester);
- specific research costs, upon proof that access to such resources is not provided by the host institution (max. 1'000/semester);
- child allowance (Unifr rates - after deduction of possible third-party contributions).
- travel costs for accompanying person(s), in accordance with Guidelines art. 12 al. 1 b).

SUBMISSION

Submit your application using the online submission form. Follow the instructions in this application guide and those in the form.

The deadlines for submission are 1 March and 1 September.

The allowed languages are French, German, and English. In mathematics, natural and engineering sciences, biology, medicine, psychology, economics and political sciences, applications have to be submitted in English.

Applications that do not formally meet the requirements of the programme will be considered ineligible.

REQUIRED DOCUMENTS

Depending on your situation, the following documents may be required; those marked in bold are mandatory.

Only PDF format is accepted (max 2 MB/file unless other indication – use Adobe’s File Optimisation tool if necessary). Name each document so that it is easily identifiable, and ensure that the scanned pages are legible.
Documents to be attached to the online submission form by the applicant:

1. Cover letter and commitment statement
2. CV & Major scientific achievements
3. Publications list
4. Diplomas
5. Unifr employment contract as a graduate assistant, if applicable
6. Certificates of matriculation as a doctoral student
7. Identity document and residence permit, if applicable
8. Research plan
9. Improvements report
10. Ethical and legal authorization(s) and reporting
11. Applicant's self-declaration of ethical and legal compliance
12. Host institution's statement of ethical and legal compliance
13. Host Institute(s) official hosting confirmation
14. Credentials for tuition fees
15. Credentials for specific research costs
16. Credentials for the accompanying partner
17. Credentials for the child(ren)

Reference letters to be sent by email by the reference persons:

18. Invitation letter from the host supervisor
19. Support letter from the thesis director

1. Cover letter and commitment statement

The application letter is to be addressed to the Research Promotion Committee Members. In addition to the usual content, it must include the applicant’s commitment to

- remain matriculated at the University of Fribourg during the stay abroad;
- achieve his/her PhD in the institution - the planned date of the thesis defence is to be indicated.

2. CV & Major scientific achievements

The CV should be written in the same language as the research plan. All dates must be given in years and months. A maximum of 4 pages (min. font size 10) is allowed.
Structure of the curriculum vitae:

1. Information about the person, including Researcher ID if available (e.g. ORCID, ResearcherID, Google Scholar ID)
2. Education: in addition to the detailed information about your education, please indicate the beginning of your doctoral studies and the name of your supervisor. Applicants with a medical degree must provide the date of the state exam (or equivalent) and the MD.
3. Previous employment and current position(s) with the name of the supervisor(s)
4. Institutional responsibilities (committees, etc.)
5. Teaching activities (summary) and supervision of students
6. Activity in panels, boards, organization of conferences, and individual scientific activities
7. Prizes, awards, scholarships
8. Active membership in scientific societies
9. Personal skills (e.g. languages, digital skills)
10. Career breaks

Major scientific achievements:

This section is attached to the CV and describes the applicant’s scientific achievements that provide relevant information on his/her academic profile in addition to scientific publications, such as knowledge transfer activities, software, databases, prototypes, etc. The specific contribution of the applicant and the impact of such work must be described here. A maximum of 2 page (min. font size 10) is allowed.

3. Publications list

Only material already published, currently being printed or agreed for publication may be mentioned in points 1 to 4; unpublished work can be listed under point 10 only.

Structure of the publication list

1. Monographs
2. Publications in scientific journals (divided into peer-reviewed and non-peer-reviewed)
3. Conference contributions (divided into peer-reviewed and non-peer-reviewed)
4. Contributions to books
5. Patents and licences
6. Contributions to international conferences (e.g. oral presentations, posters)
7. Public relations (e.g. public commitment to science, technology and knowledge transfer, scientific art, etc.)
8. General contributions to science (e.g. speaker of an international experiment, leader of an international expedition, founder of an international network or training program, etc.)

9. Other applicable results (e.g. maps, methods, prototypes, software, databases, design, arXiv articles, contributions to big data collaborations, etc.)

10. Unpublished work

You can choose to list only the most relevant publications and include a link to a webpage containing all your publications (e.g. Unifr directory / ORCID).

4. Diplomas

Join a copy of your bachelor’s and master’s diploma (including the grade sheet); medical students are required to attach a copy of their state examination (or equivalent).

5. Unifr employment contract as a graduate assistant, if applicable

A copy of the Unifr employment contract as a graduate assistant mentioning the start and end dates of the engagement as well as the employment rate must be provided (areas that are not relevant for eligibility can be hidden).

6. Certificates of matriculation as a doctoral student

Attestation(s) of matriculation proving that the applicant has been registered as a doctoral student at Unifr for at least 12 continuous months (available on MyUnifr), and current certificate of matriculation as a doctoral student valid at the date of submission. If the latter document is not available when applying, it must be provided at the latest when requesting the release of the grant.

7. Identity documents

- Swiss citizen: passport or identity card
- Foreign citizen: passport and residence permit

These documents must be valid on the date of application.

The legal provisions governing entry, stay and departure in/from Switzerland and in/from the country(ies) of destination apply. Any renewals or requests for authorization should be made early.

8. Research plan

The research plan is the decisive element for the evaluation of the project, especially for the assessment of its scientific quality, i.e. its relevance, topicality, originality, feasibility and adequacy of the chosen methodology.

Together with the CV and the scientific performance record, the research plan also serves to assess the scientific qualification of the applicant, in particular, his/her expertise concerning the research project.
The research plan must be produced in its entirety by the candidate and must consist of original unpublished text written by him-/her, except for fields 2.1. and 2.2. below. In the standard methods description, the integration of third-party material (illustrations, graphics, etc.) or already published applicant’s production material is allowed to a certain extent. Citations must be marked as such (inverted commas and square brackets or appropriate wording) and a verifiable source must be given for each citation, in the foot-/endnotes and the bibliography.

Structure of the research plan

A maximum of 10 pages or 40’000 characters (min. font size 10) including spaces, footnotes, illustrations, formulas and tables is allowed. The bibliography is not included in the page limit.

1. Introduction – summary of the research plan (max. 800 characters).

2. State of research in the field – project description in the context of the current state of knowledge/research in the field.

3. State of applicant’s research – description of the applicant’s own research work in the field of the project or related fields, results to date and relevance of this preliminary work for the current project.

4. Detailed research plan – based on the information provided under points 2.1 and 2.2, indicate which research approaches are used and which concrete goals are intended to be achieved during the application period. The scope and level of detail of the information provided should enable the experts to assess the appropriateness of the methodological approach and the feasibility of your research project.

5. Schedule and milestones – schedule showing the most important milestones.

6. Host institution – rationale for the institution’s choice.

7. Significance of the research work – description of the scientific importance and potential impact of the project on the field and science in general. Intended form of publication of the research results (e.g. articles in scientific journals, monographs, conference proceedings, etc.).

8. Bibliography

9. Improvements report, if applicable (resubmission)

If the project has been previously rejected and is being resubmitted, a detailed statement of the improvements introduced in the new version of the project must be attached. This document should comment on each of the observations made in the rejection decision and explain how these have been considered in the new version (or not, and why).

10. Ethical and legal authorization(s) and notification(s), if applicable (usually SCI-MED & SES)

If the planned research is subject to legal or ethical authorization or notification, provide a scan of the granted permission or the receipt of the notification. If the needed authorizations have not been received when applying, they must be provided at the latest when requesting the release of the grant. Without these documents, the grant will not be awarded.
Research requiring authorization or notification involves:
- Human beings, both HRA-relevant and HRA-irrelevant (Human Research Act)
- Human embryonic stem cells
- GMOs or pathogens
- animal experiments covered by the Animal Welfare Act (& 3Rs principles)
- genetic resources (ABS - Access and benefit-sharing - Nagoya Protocol)

11. Applicant's self-declaration of ethical & legal compliance, if applicable (usually SCI-MED & SES)
Where a project requires ethical and legal authorizations and/or notifications, the candidate must confirm in writing his/her commitment to respect the ethical and legal provisions of Switzerland and of the host country(ies). Without this self-declaration, the grant will not be awarded.
During the project, the beneficiary must at all times comply with the legal provisions and ethical guidelines of the host country and institution.

12. Host institution's statement of ethical & legal compliance, if applicable (usually SCI-MED & SES)
Where a project requires ethical and legal authorizations and/or notifications, the host institute's official confirmation that all legal and ethical institutional and national rules are strictly observed must be attached to the submission. Without this official confirmation, the grant will not be awarded.
Should the project involve two different institutions, an official statement of compliance must be provided for each institution.

13. Host institution's official hosting confirmation
An official hosting confirmation letter/certificate from the host institution's administration must be attached to the submission. This document must state the start and end dates of the research visit and the amount of the tuition fees (if claimed by the candidate). Also, the document must specify whether the infrastructure needed for the research project will be made available to the grantee for the entire duration of the research stay, or not. In the latter case, the nature and amount of additional costs must be detailed.
Only duly justified costs can be requested by the applicant, if admitted (see “allowable amounts” above). Contribution to the general costs of the institution is not covered by Doc.Mobility.
Should the project involve two different institutions, the requested documents must be provided for each institution.

14. Credentials for tuition fees, if applicable (see point 13. above)
Tuition fees (up to CHF 2500 per semester) are admitted only upon proof that the request for exemption has been rejected by the host institution.
15. Credentials for specific research costs, if applicable (see point 13. above)
Additional research fees (for example consumables, devices or software) up to CHF 1000 per semester are admitted only if the nature and amount of these costs are specified in the host institution’s official hosting confirmation.

16. Credentials for accompanying partner, if applicable
Only legal partnership (marriage or registered partnership) is concerned, and the following two conditions must be met:
- the partner accompanies the beneficiary for at least 6 continuous months
- the partner is not economically active at the time of submission and for the duration of the stay
Attach a copy of the marriage or partnership certificate, the partner ID document and a self-statement from each person (candidate and partner) and explain why the partner's travel is necessary. Additional supporting documentation may be required after submission.

17. Credentials for child(ren), if applicable
Attach a scan of the family certificate and the ID document of the accompanying child(ren).
The amount of the allowance is the one applied by Unifr.

18. Reference letter from the Unifr thesis director
As a general rule, the letter of support should indicate in what context and for how long the reference person has known the applicant, what he or she considers to be the applicant's main scientific competencies and achievements in his or her research field, and what is his/her potential for pursuing a scientific career.

This support letter must be sent no later than 3 working days before the submission deadline by the reference person, from his/her institutional mailbox, to spr-internal-funding@unifr.ch with the subject line "DM Reference Letter - Applicant SURNAME First Name”.

19. Reference letter(s) from the applicant's supervisor(s) abroad
A letter of invitation from the intended supervisor at the host institution must be sent no later than 3 working days before the submission deadline by the reference person, from his/her institutional mailbox, to spr-internal-funding@unifr.ch with the subject line "DM Reference Letter - Applicant SURNAME First Name”.

Should the project involve two different institutions, a letter of reference must be provided by each supervisor.
**EVALUATION & DECISION**

The [Research Promotion Committee](#) of the University of Fribourg is responsible for the evaluation of applications and for the grant decision.

The decision is communicated to the candidate only in writing, *at the earliest* 10 weeks after the submission deadline. The candidate’s thesis director receives a copy of the decision.

**Major evaluation criteria:**

- quality, originality and topicality of the research project
- host institution quality and suitability for the project
- probability of achieving the targeted objective
- applicant's scientific achievements at the time of submission
- applicant's aptitude to complete the thesis and obtain the PhD
- candidate's suitability to embark on a scientific career

Should the first submission be rejected, the applicant may resubmit a new version of the project. Should the project be refused a second time, it will be considered definitively rejected.

**GRANT PAYOUT**

There is no legal entitlement to a funding contribution. The amounts and terms stipulated in the grant decision are binding.

The beneficiary is responsible for [claiming the release of the grant](#) via the form available online. The release can be requested at the earliest 30 days before the beginning of the stay; the amount of the fellowship will be credited to the beneficiary's account within 30 days.

Doc.Mobility is not retroactive, and no additional sum can be awarded after the grant has been obtained. If the awarded amount is not used for the stated purpose, it must be refunded.

**PROJECT COMPLETION AND REPORTING**

The recipient is required to submit a final report at the latest 6 weeks after the end of the project using the online form available on the Doc.Mobility webpage. This report will be sent for feedback to the candidate's thesis director, the supervisor abroad and the Committee.

**Contact:**

Research Promotion Service
spr-internal-funding@unifr.ch

*Please note: only formal assistance can be given. The Promotion Research Service does not provide any guidance on the content of your application.*