

## Project grants 2023

### Information about the call

This call for proposals shall contribute to increasing the knowledge in Forte's areas health, working life, and welfare. In total, around SEK 300 million is reserved for the period 2024–2026.

The deadline for applications is 28 February 2023 at 14:00 CET.

Call texts, application forms and instruction texts are translated into English, but in case of ambiguity in the translation, the Swedish versions take precedence.

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## Focus area

The annual open call for project grants is open to applications within Forte's areas [health, working life and welfare](#). The research that receives funding shall be of high scientific quality and have good potential to benefit society in the short or long term. For more detailed descriptions of the research areas that we support and do not support, see the page [Review panels for the annual open call for project grants](#).

## Grant type

One type of grant is available within this call: project grants.

Project grants aim to support one or more researchers to carry out a defined research project. They are granted either for two or three years.

## Grant limit

Maximum SEK 5 million for three-year projects and SEK 3 million for two-year projects. Please note that the grant limit is including indirect costs (OH).

Applications exceeding the specified grant limit will be rejected.

## Main applicant and participating researchers

As main applicant, you are project leader and scientifically responsible for the project. The time you set aside for the project (your activity level, i.e., percentage of full-time employment) must be adapted to the task and project realisation throughout the grant period. Main applicants must hold a doctoral degree.

Participating researchers are other researchers with doctoral degrees whose participation will be essential for the realisation of the planned research. These do not have to be employed at a Swedish Higher Education Institution. Participating researchers are invited by the main applicant and must then themselves provide the necessary information in the application system and transfer this to the application.

Any other participants in the project and their roles are described in more detail in the application. They can be salaried from the project but cannot be included as participating researchers in the application with their own accounts in Prisma. For these other participants in the project, there is no requirement for a doctoral degree.

## Eligibility requirements

To apply for a project grant you must have obtained a doctoral degree no later than the date of the call closing.

The main applicant does not have to be employed by the administrating organisation at the time of application but must be employed by the administrating organisation when the project period begins and throughout the duration of the project, unless otherwise agreed upon by Forte and the administrating organisation.

## Restrictions

You may only submit one application as the main applicant.

You are not allowed to be the main applicant for an application in this call if, at the project start for your new application (1 January, 2024), you are already the project leader for an ongoing project grant from Forte. A grant is considered to be ongoing during the project period (referred to as the "grant period" in the contract for the grant). You may apply in this call during the availability period of your grant, provided that the project period has ended.

This restriction applies regardless of the call in which the funding was granted (with the exception of international collaboration calls).

The restriction applies only to the grant type project grants. If you are a project leader with ongoing programme grants, junior researcher grants, network grants or other types of grants you can apply to this call.

## The application process

All applications are to be submitted via the [Prisma application and review system](#). The application can be written in Swedish or English.

Before writing your application, make sure the following conditions are met:

- You have created a personal account in Prisma
- All participating researchers have created personal accounts in Prisma
- Each participating researcher has stored personal data, CV and publications on their accounts
- Your administrating organisation has an organisational account in Prisma and has been approved as an administrating organisation at Forte. [Read more about Forte's criteria for administrating organisations »](#)

In order for your application to be considered, the final reporting for any previously approved projects must have been submitted. This only applies to grants where the deadline for final reporting has passed. Any previously granted extensions of project duration, and consequently of reporting deadlines, will be taken into account.

If you already have an ongoing project grant at the date of the project start in this call, your new application will be rejected.

For more information on how to fill out the application, see instructions on the call's website.

## The review process

Once you have submitted your application, it is handed over to Forte's review panels for assessment. The review panels are composed of Nordic researchers and Swedish society representatives. Based on their assessment, Forte's board makes the final decisions on which applications will be granted.

To be eligible for funding from Forte, applications must be of high scientific quality, societal relevance and feasibility. Applications are assessed against our general assessment criteria and general requirements. The assessment is an overall assessment that weighs up all the criteria and requirements and relates them to the call and its objectives. Key to the assessment is how the applicant has justified the various choices made in the application (of the research question(s), theory, method, etc.).

In cases where two or more applications are judged to be equivalent in the overall assessment, the review panel may give priority to applications from applicants of the under-represented gender. By under-represented gender, Forte refers to the gender that has a lower success rate in relation to the number of applicants. In the second instance, the review panel may give priority to applications that contribute to a greater variety of research questions and themes among the funded projects.

[Read more about Forte's processes for assessment and final decision »](#)

### **Review panels**

In the application process, you will be asked to choose appropriate panels for your application. However, we reserve the right to allocate the application to another panel.

The following panels are available:

- Health care and health care organisation
- Health promotion and behaviour
- Labour market
- Public health
- Social care and social work
- Social policy, social change and living conditions
- Social relations and social issues
- Work and work-related health
- Work organisation

[Read more about Forte's review panels for the annual open call for project grants »](#)

### **Application requirements**

All applications must meet the following requirements in order to receive funding. The extent to which these requirements are met is part of the overall assessment by the review panel.

- The research must be relevant to Forte's areas and the focus of the call.
- The application must address and justify if a gender perspective is applicable or not to the research and how this is taken into account in the research.
- The research must be conducted ethically, and the application must address the ethical aspects of the research and how any ethical issues will be handled.

### **Assessment criteria**

The various criteria are given equal weighting in the assessment. The extent to which these criteria are met is part of the overall assessment by the review panel.

*Scientific quality*

- Purpose, research questions, theoretical framework and background  
How well and coherently the purpose, research questions, theoretical framework and background of the research are described, justified and grounded in previous research.
- Study design, empirical material and methods for data collection and analysis  
How well and coherent the research design, methods and empirical material are described and justified, as well as the appropriateness of these in relation to the purpose of the research, research questions, and the potential for relevant results.
- Originality  
The originality of the research and its potential to develop new knowledge (including novel methods, theories and/or data).
- Multidisciplinary and/or interdisciplinary approach, where applicable  
The relevance of a multidisciplinary and/or interdisciplinary approach, and how this is considered and justified in the application.

*Societal relevance and utilisation*

- Relevance to the wider community  
The societal challenges to which the research relates, how the research intends to help address these challenges, and how well the need for the research is described and justified to the research stakeholders, the general public and/or the wider community.
- Benefit for the wider community  
How the research is expected to lead to short or long-term benefit for the research stakeholders, the general public and/or the wider community, and how this benefit is intended to be promoted.
- Collaboration with the wider community, where applicable  
How inclusion in the research process of actors affected by the research (such as users, patients, practitioners, professions, policymakers) has been considered and justified in the application, and, where applicable, how well this has been formulated.
- Communication of research results  
Whether dissemination of research results is planned for all relevant audiences, as well as the soundness of planned communication (such as in academic and/or popular science articles, books, seminars, workshops, training materials).

*Feasibility*

- Quality of the work plan  
The clarity and reasonableness of the work plan (including the schedule) in relation to the needs for conducting the research.
- Competence of the project manager and project team  
Competence and skills of the participants (based on previous experience and achievements) in relation to the needs for conducting the research.
- Staffing and budgets  
Reasonableness of budgeted costs and participants' planned activity level for conducting the research.

## Guiding questions

These guiding questions are based on Forte's general assessment criteria. The purpose of the questions is to provide support for applicants in preparing their applications and to assist Forte's reviewers in the assessment process.

### *General requirements*

- Is the research within Forte's fields and the focus of the call? [Read more about Forte's fields of research »](#)
- Can a sex and gender perspective add anything important to the research, and if so, has this been appropriately included?
- Is the research described in accordance with the principles of research ethics and good research practice and have any ethical issues been appropriately addressed? [Read more in the European Code of Conduct for Research Integrity \(vr.se\) »](#)

### *Scientific quality*

- Is the need for the research well justified and grounded in existing research?
- Are the research questions well formulated and well substantiated?
- Are central theoretical perspectives and concepts well described and well justified?
- Are the research methods clearly described and are they best suited to answer the research questions posed?
- Have potential problems with the research methods (such as systematic errors) been taken into account as well as measures for dealing with these?
- Does the research have the potential to generate important findings and significantly advance existing knowledge in the field of research? Are theories, data, methods, etc. used in a novel way to answer the research questions?
- Would the quality of the research benefit from a multidisciplinary and/or interdisciplinary approach, and if so, is such an approach used effectively?

### *Societal relevance and utilisation*

- Are the research questions, outcome measures and central perspectives relevant to actors affected by the research (such as users, patients, practitioners, professions, policymakers)? Is this relevance well described and justified?
- Is there a well-described plan for how the research will be of use in the wider community and for the actors affected by the research?
- Will actors affected by the research be involved in conducting it? Is there a well-described plan for how and in which parts of the research process collaboration will take place? Does the project budget include costs for this collaboration?
- Is there a well-described plan for how the research will be communicated, both within academia as well as to the wider community and relevant stakeholders?

### *Feasibility*

- Is the work plan realistic and suitable for conducting the research and reaching the set goals?
- Is it clear from the application that the project manager and project team have the competence needed to conduct the research and reach set goals?

- Are the budget and the participants' planned activity levels realistic and suitable for conducting the research and reaching set goals?
- Have potential problems or risks associated with conducting the research been described well, and is there any plan for dealing with them?

## Collaboration between research and society

Forte is commissioned by the government to increase collaboration between research and society. The aim of collaboration is to contribute to higher quality and relevance in research. Forte assesses how collaboration will be implemented with relevant stakeholders in all calls. However, collaboration may not be applicable in all research and is therefore not an explicit requirement in Forte's annual open call for project grants.

Collaboration can be part of one or more parts of the research process. The more parts of the research process that relevant stakeholders are involved in, the higher the level of collaboration. Collaboration may, for example, take place if the stakeholders are involved in an advisory group/reference group tied to the project or as members of the project team. However, there is no fixed model or set of tools and techniques for collaboration but is rather driven by principled positions and values.

Collaboration can be divided into different levels depending on the degree of involvement in the project. Only involving stakeholders as study object and contributing with data does not meet the requirements for collaboration in research.

In the research projects where collaboration is included, the application should contain a description of the different approaches that are being considered and the process for involving stakeholders in the research project.

## International research collaboration

Forte is positive towards international research collaborations. Forte's area of responsibility covers complex societal challenges in which international research collaborations can provide important contributions. [Read more about how Forte assesses applications where parts of the research are to be conducted abroad »](#)

## Open Access

By accepting grants from Forte, you as a project leader also accepts Forte's guidelines for publication with Open Access. [Read more about Forte's guidelines for publishing with open access »](#)

Forte does not cover costs for Open Access publication within the framework of individual research grants. Therefore, costs for such publications should not be applied for. In the Swedish context there are several agreements for publication which mean that no direct costs for the project should arise, if the organisation to which the article author belongs to is covered by the agreement. Such publications are prepaid by the organisations through the agreements. The universities' libraries normally provide support regarding these issues. In cases where costs for Open Access publishing are included in the application, these will be deducted from the budget.

## **SweCRIS**

Forte transfers information of issued grants to SweCRIS, a national database on grant-funded research set up at the request of the government. [Read more about SweCRIS »](#)

## **Schedule**

**The call opens:** 10 January 2023, 10.00 CET

**The call closes:** 28 February 2023, 14.00 CET

**Forte's board decides on funding:** September/October 2023

**Decisions are published:** September/October 2023

**Project start:** 1 January 2024

## **Contact information**

If you have any questions about the call or how to fill in the application form, please contact [projektutlysning@forte.se](mailto:projektutlysning@forte.se).

Forte has compiled the most frequently asked questions and answers regarding the application process. [Read more about Questions and answers about applying for grants from Forte »](#)