Guidelines
Collaborative Research Centres
I Programme Information

1 Objective

Collaborative Research Centres (CRCs, Sonderforschungsbereiche) are joint interdisciplinary research centres based in universities and other doctorate-granting higher education institutions (hereinafter: universities). They promote research cooperation within the framework of interdisciplinary research programmes. Collaborative Research Centres enable researchers to pursue ambitious, elaborate and long-term projects by focusing and coordinating the resources of universities. Proposals under the Collaborative Research Centres Programme must therefore meet high scientific standards.

Promotion of gender equality and early career support for researchers are integral to a Collaborative Research Centre’s mission. The latter includes early scientific independence as well as reliable working conditions for achieving individual qualification goals.

A characteristic feature of Collaborative Research Centres is cooperation across subject areas, institutes, departments and faculties. In support of prioritisation at a university, research programmes may also involve contributions from other universities and non-university research institutions as well as collaboration with application partners. Collaborative Research Centres maintain scientific relationships with universities and other research institutions in Germany and abroad.

A variant of the traditional Collaborative Research Centre, based at one university, is the CRC/Transregio, which is proposed and supported jointly by two or three universities and promotes prioritisation at each one of them. It reflects a research priority that is shared by all applicant universities, one of which acts as the lead institution. All applicant universities are expected to make approximately equal contributions, qualitatively as well as quantitatively. Proposals for both programme variations, i.e. traditional Collaborative Research Centres and CRC/Transregios, compete with each other for funding.

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2 Proposals

2.1 Eligibility requirements

Eligible applicants are universities and other doctorate-granting higher education institutions (hereinafter: universities).

Traditional Collaborative Research Centres are proposed by a university (lead university), where at least 60% of the projects must be based. In addition, projects and principal investigators from other universities and non-university institutions may be integrated into the network. Their scientific fit and contribution to the Collaborative Research Centre as a whole will be subject to review, as will the proposed measures for integration into the cooperative structure of the Collaborative Research Centre. The non-university share may not exceed 30% of the projects.

CRC/Transregios are proposed jointly by two or three universities with approximately equal representation in the network. One of these universities acts as lead university and manages the grant money. Furthermore, CRC/Transregios can also integrate projects by principal investigators from other universities and non-university institutions. However, the majority of projects must be based at the applicant universities in order to promote the desired prioritisation. Hence the share of external projects may not exceed one-third in case of two applicant universities, or one-quarter in case of three. The non-university portion of projects, as a share of the entire network, may not exceed 30% (or 25% in case of three applicant universities).

Each institution’s share of projects is determined on the basis of the proposal. All projects except for the central administrative project are counted. A project that is led jointly by one or more members of a university and one or more members of a non-university institution are proportionately counted as a university project and a non-university project. For projects whose principal investigator works both at the applicant university and a non-university institution, the institution at which the project will be conducted is decisive.

Universities intending to submit a proposal must choose between the traditional funding scheme, which focuses on strengthening the profile of one university, and the CRC/Transregio funding scheme with its dual aim of strengthening the profile of several applicant universities and fostering a transregional network.
If a Collaborative Research Centre plans to integrate projects from other universities or non-university institutions, a strategy for collaboration must be developed, which will also be subject to review. For CRC/Transregios involving a location outside of Germany, see Section III.3.

2.2 Duration

A Collaborative Research Centre may be funded for up to twelve years. In intervals of usually four years, DFG will conduct an on-site review of the Collaborative Research Centre’s research programme and financial planning, including an assessment of the research performed to date and the structural effects achieved (see Section I.3).

2.3 Participants

A Collaborative Research Centre consists of projects (see also II.2.4 and III.1), whose principal investigators are members of the Collaborative Research Centre. The bylaws of the Collaborative Research Centre specify any other members as well as the rights and obligations of members. Projects may generally be headed only by doctorate-holding researchers at universities or other research institutions. Staff funding for principal investigators is not available as part of a Collaborative Research Centre grant.

One member of the Collaborative Research Centre acts as its spokesperson and represents the Collaborative Research Centre externally. The spokesperson is responsible for reporting to the DFG and for managing the grant funds. He or she should be a full-time professor and represent the concerns of the Collaborative Research Centre in the bodies of the applicant university.

Special requirements apply to the spokesperson concerning his or her credentials as a researcher, experience in leading projects - including projects with third-party funding - as well as integration and leadership skills.

Since Collaborative Research Centres offer an attractive research environment for junior research groups, such groups may be associated with the Collaborative Research Centre. Beyond being associated, Emmy Noether, Heisenberg or even ERC fellows may furthermore be integrated as principal investigators with their own projects.
2.4 Projects and project types

A Collaborative Research Centre is divided into projects. At its core are research projects, which may be grouped into project areas. Number and scope of the research projects depend on the needs of the respective Collaborative Research Centre. In addition to research projects, various other types of projects may be included in the proposal (see Section III.1). Further information can be found in the German versions of proposal templates 60.100 and 60.200.

www.dfg.de/formulare/60_100/
www.dfg.de/formulare/60_200/

The review criteria for the various project types are set out in DFG form 60.14.

www.dfg.de/formulare/60_14/

2.5 Role of applicant institutions and participating institutions

All institutions involved in a Collaborative Research Centre are required to provide the Collaborative Research Centre with adequate human and material core support.

2.6 Format and deadline

The proposal process for a Collaborative Research Centre has two phases, a consultation phase and a review phase (see I.3). Submission of a concept paper is a prerequisite. Following a consultation panel with researchers from relevant subject areas and a comparative discussion in the Senate Committee on Collaborative Research Centres, the DFG either recommends or discourages submission of a full proposal. Concept papers and full proposals may be written in German or English and submitted at any time. Appropriate templates are available.

For Collaborative Research Centres that are already being funded, supplementary proposals of projects may be submitted within one year if professors have been newly appointed to the applicant university(-ies). Transfer projects and public relations projects by project leaders at the applicant university(-ies) may also be integrated by submitting supplementary proposals.
If the leader of a project switches to another German research institution, he/she may continue to work within the Collaborative Research Centre at the request of the Centre and in consultation with the relevant institutions.

3 Review and decision process

Proposal submission under the Collaborative Research Centres Programme generally requires a prior consultation phase on the basis of a concept paper. Further information can be found in DFG forms 60.003 and 60.17.

www.dfg.de/formulare/60_003/
www.dfg.de/formulare/60_17/

The consultation phase is followed by a review of the written establishment or renewal proposal. The review takes place on site and includes a presentation by the Collaborative Research Centre. Two members of the Grants Committee on Collaborative Research Centres, including one from a related and one from an unrelated subject area, participate in the review. On the basis of the on-site review, the Grants Committee, which consists of researchers as well as representatives of the federal and state ministries responsible for research and higher education, decides twice yearly on the proposals submitted under the Collaborative Research Centres Programme. More information on review procedures and criteria can be found in DFG forms 60.022 and 60.14.

www.dfg.de/formulare/60_022/
www.dfg.de/formulare/60_14/

II Proposal Modules

The funds required for a Collaborative Research Centre may be requested by submitting the following proposal modules. Details are specified in the proposal templates (DFG forms 60.100 and 60.200 – with detailed instructions in the German versions) and in the guidelines on the following modules.

www.dfg.de/formulare/60_100/
www.dfg.de/formulare/60_200/

- Use the Basic Module (DFG form 52.01) to request funding for direct costs, staff and investments needed specifically to carry out a research or other project (see Section 1.2.4) of the proposed Collaborative Research Centre.

www.dfg.de/formulare/52_01/
- Use the **Research Training Group Module** (DFG form 52.15) to request funding for structured early-career support within an Integrated Research Training Group (see Section III.1.2).
  
  www.dfg.de/formulare/52_15/

- Use the **Module Gender Equality Measures in Research Networks** (DFG form 52.14) to request, within the Collaborative Research Centre’s Central Administrative Project (see Section III.1.1), funding for actions to promote equal opportunities for men and women in science and academia. More information can be found in Section III.4.
  
  www.dfg.de/formulare/52_14/

- Use the **Coordination Module** (DFG form 52.12) to request, within the Collaborative Research Centre’s Central Administrative Project (see Section III.1.1) or within an Integrated Research Training Group (see Section III.1.2), funding to coordinate the respective activities.
  
  www.dfg.de/formulare/52_12/

- Use the **Network Funds Module** (DFG form 52.13) to request, within the Collaborative Research Centre’s Central Administrative Project (see Section III.1.1), funds to be administered centrally by the entire consortium.
  
  www.dfg.de/formulare/52_13/

- To relieve participants in the Collaborative Research Centre from teaching or administrative duties, use the **Replacements Module** (DFG form 52.03) to request, within the Central Administrative Project (see Section III.1.1), funding for replacement staff to take over these responsibilities.
  
  www.dfg.de/formulare/52_03/

- If physicians are temporarily to assume research tasks in the Collaborative Research Centre and be relieved from patient-care responsibilities for this purpose, use the **Temporary Substitutes for Clinicians Module** (DFG form 52.04) to request, within the Central Administrative Project (see Section III.1.1), funding for staff to
take over their patient-care responsibilities. In addition, grants for temporary substitudes may also be requested to participate in established integrated research and training programmes for clinician scientists.

www.dfg.de/formulare/52_04/

- Use the **Mercator Fellow Module** (DFG form 52.05) to request, within the Collaborative Research Centre’s Central Administrative Project (see Section III.1.1), funding for intensive and long-term exchange with researchers in Germany and abroad for stays of up to two years per funding period.

  www.dfg.de/formulare/52_05/

Although Mercator Fellows are on-site for only part of the project (for a total of up to two years per funding phase), they remain in contact with the project team members once their research stay is over.

- Use the **Project-Specific Workshops Module** (DFG form 52.06) to request, within the Collaborative Research Centre’s Central Administrative Project (see Section III.1.1), funding for any events to be held by the Collaborative Research Centre.

  www.dfg.de/formulare/52_06/

- The **Start-Up Funding Module** (DFG form 52.11) aims at supporting promising early-career researchers in pursuing independent projects. For a Collaborative Research Centre, such funding may be requested within the Central Administrative Project as lump-sum funding (see Section III.1.1).

  www.dfg.de/formulare/52_11/

- To present the work of the Collaborative Research Centre to the general lay public, lump-sum funding can be requested within the Central Administrative Project (see Section III.1.1). In addition, the **Public Relations Module** (DFG form 52.07) may be used to request public relations funding for a project of the Collaborative Research Centre (see Section III.1.4).

  www.dfg.de/formulare/52_07/
III Special Provisions

1 Types of special projects

1.1 Central Administrative Project

Under the Central Administrative Project, funds are requested that will be administered centrally by the Collaborative Research Centre. This includes funding for items such as visiting researchers, travel, events, undergraduate research assistants, temporary substitutes for clinicians, replacements, equal opportunity measures, and lump-sum funds (see Section III.2).

Lump-sum funds enable Collaborative Research Centres to respond fast, appropriately and flexibly to novel scientific, methodological and technological innovations, to new appointments, and to similar developments. Lump-sum funds should also be used for start-up support of projects by early-career researchers, for public relations and to pay for publications.

1.2 Integrated Research Training Group

Integrated Research Training Groups of Collaborative Research Centres offer a visible way of supporting the academic independence and further qualification of doctoral researchers. In an Integrated Research Training Group, doctoral researchers who work in the Collaborative Research Centre can be supported regardless of the funding source. This can make Collaborative Research Centres even more attractive to early-career researchers. The integration of a Research Training Group in a Collaborative Research Centre should be the norm, unless the Collaborative Research Centre’s doctoral researchers are included in other structured doctoral programmes at the applicant universities.

All direct-project and staff funding needed for the research activities of the Collaborative Research Centre’s doctoral researchers must be requested and justified within the individual projects. As part of the Integrated Research Training Group, funding may be requested not only for the direct costs of coordination and the study programme, but also for a small number of short-term fellowships, which may be awarded for up to twelve months each to individuals from three target groups. These target groups are doctoral researchers from abroad or with their own project ideas, medical students, and qualifying fellows with a degree from a university of applied sciences or a bachelor’s degree. The
short-term scholarships should be used primarily to get to know colleagues and for orientation at the beginning of a job at the Collaborative Research Centre. It is expected that the doctoral researchers in an Integrated Research Training Group benefit from the Collaborative Research Centre’s central funds for visiting researchers, travel and events, and that they have a say on the use of a portion of these funds by way of their spokesperson.

1.3 Information Infrastructure Project

The main purpose of an Information Infrastructure Project in a Collaborative Research Centre is the systematic management of data relevant in the context of the Collaborative Research Centre. Such data include all results and sources of the research process (including software, research objects, samples) that are collected, evaluated and/or developed by the project. The project may also entail the use and testing or development of new forms of scientific communication related to such data. Funding may be available for the development and implementation of a design and for the provision of an efficient information infrastructure to make it feasible.

This is intended to facilitate scientific synergies in the Collaborative Research Centre through shared data platforms and/or communication forums as well as through efficient use of data.

Professional management of the data collected, evaluated and/or developed in the Collaborative Research Centre is expected. As a rule, the Collaborative Research Centre should therefore take advantage of the relevant local information facilities (such as the applicant universities' libraries, computer centres and biobanks). The use of existing repositories, tools and technologies should generally be given preference over the development of new instruments.

www.re3data.org
risources.dfg.de

Even after project funding expires, access to data or transfer of data to existing infrastructures should be ensured. This issue of sustainability should be addressed at proposal time or, in case of experimental developments, at least before the project is completed.
Specifically, an Information Infrastructure Project may focus on one or more of the following objectives:

- Access to research data
- Processing and maintenance of research data
- Reuse of research data
- Virtual research environments
- Development of interoperable components
- Adaptation and implementation of new technologies and methods

Funding may be provided not only for staff (including research associates / applied computer / technical personnel), but also for direct project costs and instrumentation (including servers and hardware components, software and updates, storage media, licensing, support and external services), provided that they are necessary to the project.

1.4 Public Relations Project

If major public-relations measures are planned that go well beyond the typical activities of the Central Administrative Project (which must be funded from the lump-sum funds), a separate Public Relations Project may be proposed. In well-justified cases, this may include a staff position for planning, coordinating and implementing public relations over a longer period. The hired individual should have experience in the public relations field.

A Public Relations Project may be included in the establishment or renewal proposal for a Collaborative Research Centre or submitted as a supplementary proposal during an ongoing funding period if at least one project leader works at one of the applicant universities. Standard press- and public-relations activities of universities are not eligible for funding as a Public Relations Project.

1.5 Transfer Projects

Transfer Projects in Collaborative Research Centres serve to test the findings of basic research under real-life conditions or to develop them, in collaboration with an application partner, into a prototype or an exemplary application. Their goal is to transfer knowledge between research and application, to the mutual benefit of both sides. On the one hand, this allows scientific findings to be tested under real-life conditions, and on the other, it provides the basic research conducted by the Collaborative Research Centre with important practical stimulus and suggestions. At the core of a project is a joint research
programme focused on intensive mutual exchange of scientific knowledge as well as corresponding issues of application.

Transfer projects are open to all fields of scientific research. The collaboration between the research institution and the partner requires a cooperation agreement. It is recommended to discuss this with the partner at an early stage. The cooperation agreement must be approved by the DFG Head Office. The DFG model cooperation agreement 41.026 (commercial partner) or 41.026a (non-commercial partner) should be used for this purpose.

www.dfg.de/formulare/41_026
www.dfg.de/formulare/41_026a

Funding may be requested for the research institution involved in the transfer project. The application partner is expected to contribute an appropriate share of human, material and investment resources. Funding for the application partner cannot be requested. A transfer project may be funded for a period of up to 48 months. To enable flexible responses to various situations, shorter funding periods are possible. Transfer projects can be proposed as part of an establishment or renewal proposal for a Collaborative Research Centre or as a supplementary proposal during an ongoing funding period if at least one principal investigator works at an applicant university.

1.6 Service Projects

Unlike research projects, a Service Projects are focused on providing methodological and technical support for the entire Collaborative Research Centre. For this purpose, Service Projects generally offer functionalities and services that benefit many of the research projects and are important for their success.

2 Annuality principle and lump-sum funds

Funding for a Collaborative Research Centre is awarded or pledged for one financial year at a time. The funds are tied to the financial year and cannot be transferred to subsequent years. The only exception are lump-sum funds. Further information can be found in the usage guidelines (DFG form 5.01).

www.dfg.de/formulare/5_01/
3 International collaboration

The development and expansion of international networking structures and partnerships with researchers based outside of Germany can be funded in various ways as part of a Collaborative Research Centre.

Funding to cultivate international contacts and present findings internationally can be requested under the Central Administrative Project. In addition, funding may also be awarded for setting up or maintaining a long-term collaboration with a similar centre of excellence abroad.

In addition, research partners from abroad may be integrated into a Collaborative Research Centre as principal investigators, either in individual projects or in the form of a foreign location as part of a CRC/Transregio. Prerequisites for this are research excellence, compelling thematic integration into the overall design, and significant added value for the Collaborative Research Centre. At the same time, the programme objective of prioritisation at the applicant universities must be sufficiently honoured.

Funding for cross-border collaborative projects is usually based on the principle of complementarity. It is expected that the foreign partner’s research activities are funded by its host institution and/or a relevant foreign funding agency. Special policies may be in effect based on cooperation agreements between the DFG and foreign partner organisations; this is the case for example for Austria, Israel and China. For research collaborations with developing countries, DFG funding for the foreign partner may be available under certain conditions (see DFG form 54.013).

www.dfg.de/formulare/54_013

Any research projects by principal investigators based outside of Germany must be included in the grant proposal even if no project-specific funds are requested from the DFG. Information about the participating foreign institutions, the modalities of co-financing and the specifics of the collaboration must be provided.

Funding for activities to initiate an international collaboration, especially with regard to an international CRC/Transregio, may also be requested from the DFG (see DFG form 1.813).

www.dfg.de/formulare/1_813/
4 Gender equality measures

For measures to promote equal opportunities for women and men as well as the reconciliation of family and research work, up to 120,000 euros can be requested per funding period as an earmarked lump sum. The following measures complement the guidelines and rules for the Module Gender Equality Measures in Research Networks (DFG form 52.14).

www.dfg.de/formulare/52_14

Funds saved elsewhere may also be used to pay for these measures.

4.1 Measures to promote equal opportunities

- **Career incentives for female researchers:** Remuneration for participation in mentoring programmes, soft-skills courses, management training, continuing education, coaching, networking; office assistant for organising mentoring, networking and career development. All incentives must specifically target women.

- **Initial funding of positions for principal investigators:** In consultation with the DFG Head Office, the employment of female early-career researchers can be initially or partially financed from gender-equality funds. Such a position can be funded for up to two years out of the Collaborative Research Centre’s budget (or proportionally longer in case of co-funding).

- **Other:** e.g. gender sensitivity training; development of a manual or website on equal opportunity measures; girls’ days; junior academies or summer schools for girls; mentoring between tertiary and secondary students; additional office supplies for the organisation of equal opportunity measures.

4.2 Measures to promote the reconciliation of family and research career

- **Compensation for the absence or reduced hours of a principal investigator for family reasons.** In case of family-related absences, such as parental leave or dependent care, principal investigators on parental leave have the option to be relieved from project-specific routine tasks (including project management) by qualified temporary support staff.

- **Compensation for the absence or reduced hours of project research staff for family reasons.** It is possible to hire a temporary substitute to take over the responsibilities of a research staff member unavailable to work on a project due to pregnancy or parental leave. The funds freed up due to the employee’s leave can be used to
remunerate the substitute. Additionally needed funds for the maternity leave period, during which the employee continues to receive her net salary from the employer, should be paid out of the lump-sum payment for the promotion of gender equality or savings in other areas of the Collaborative Research Centre. If this is not possible, supplementary funding may be granted after a detailed proof of use has been submitted and reviewed.

- **Contract extension for project research staff after parental leave.** Under § 2 of the Act on Temporary Employment in Higher Education, such a staff member has a statutory right against the university to be granted an extension of his/her fixed-term contract by the duration of any parental leave and/or mandatory leave under the Maternity Protection Act. If the contract extension period to which the employee is entitled lies within the duration of the Collaborative Research Centre and the affected project, the returnee can be employed at his/her original job. In this case, there is no need for additional funding. If the rightful contract extension period lies outside of the duration of the Collaborative Research Centre and/or the project, a request for additional funding to cover the continued employment of the returning employee may be filed.

- **Other:** family services (e.g. childcare placement, funding of emergency childcare); childcare during events relevant to the Collaborative Research Centre; funding for babysitting services for periods outside of normal childcare hours, if necessitated by the project schedule or special occasions such as illness; holiday childcare if regular childcare is unavailable; co-financing of day care centres (purchase of childcare hours, participation in personnel costs, participation in establishment and equipment costs) to allow for more flexible hours or to expand offerings for toddlers (compared to the local standard); establishment and operation of home offices when an adequate workstation at the university or research institution exists; establishment of parent-child rooms.

### IV Obligations

In submitting a concept paper or proposal to the DFG, participants agree to adhere to the rules of good scientific practice. The general principles of good scientific practice include, among others: maintaining professional standards, documenting results, rigorously questioning all findings, and attributing honestly any contributions by partners, competitors and predecessors. The rules of good scientific practice can be found in detail
Scientific misconduct is defined as the intentional and grossly negligent statement of falsehoods in a scientific context, the violation of intellectual property rights or impeding another person’s research work. The circumstances of each case will be considered on an individual basis. In cases where scientific misconduct has been established, the DFG may impose one or more of the following sanctions, depending on the nature and severity of the scientific misconduct:

- issuing a written reprimand to those involved;
- exclusion from the right to apply for DFG funds for a period of one to eight years, depending on the severity of the scientific misconduct;
- revoking funding decisions (complete or partial cancellation of the grant, recalling granted funds, demanding repayment of funds spent);
- demanding that those concerned either retract the discredited publications or correct the falsified data (in particular by publishing an erratum), or appropriately indicate the DFG’s retraction of funding in the discredited publications;
- exclusion from acting as a reviewer or from membership in DFG committees for a period of one to eight years, depending on the severity of the scientific misconduct;
- denying voting rights and eligibility in elections for DFG statutory bodies and committees for a period of one to eight years, depending on the severity of the scientific misconduct.

By accepting funding, the recipient agrees to

- use the grant exclusively and in a targeted manner to realise the funded project. The use and accounting of funds must conform to the relevant regulations of the DFG.
- submit progress reports on the research according to the dates specified in the award letter and to present financial accounts to the DFG detailing the use of funds.

The DFG expects that the findings of the projects it funds be made available to the public.
V Publication of Data on Grant Holders and Research Projects

The data necessary for processing your grant proposal will be stored and processed electronically by the DFG. If a grant is awarded, your address and contact information (e.g. telephone, e-mail, website), as well as information on the content of your research project (e.g. topic, summary, keywords, international cooperation), will be published in the DFG’s project database GEPRIS and — in excerpts (grant holder’s name, institution and location) — in the “Programmes and Projects” section of the DFG’s electronic annual report. If you do not wish this information to be published electronically, please notify the DFG Head Office in writing no later than four weeks after receipt of your award letter.

gepris.dfg.de/en

www.dfg.de/annual_report/