DFG form 1.07 – 03/25 page 1 of 13

Guidelines

Workshops for Early Career Investigators with Proposal Preparation Instructions

Disclaimer: The English translation of this document is provided for informational purposes. In the event of a discrepancy between the English and the German versions, the German text takes precedence.



DFG form 1.07 – 03/25 page 2 of 13

Guidelines

I Programme Information

1 Objective

The objective of the Workshops for Early Career Investigators Programme is to prepare

researchers at an early stage of their career to conduct research projects independently

and to enable them to lead a first project of their own and raise third party funds. Work-

shops for early career investigators generally consist of a week of workshops and op-

tional additional colloquia.

An early career investigator workshop is a strategic funding instrument, open to all sub-

ject areas. Workshops can only be initiated in areas where there is a shortage of re-

searchers in early career phases. Having a significantly lower proportion of women re-

searchers in a particular subject area can also be considered a shortage; in this case, a

workshop exclusively for female researchers in early career phases can be established.

A shortage may also be deemed to exist if the research area is a new one at the bound-

aries of current knowledge (an emerging field).

Not eligible for funding are workshops for early career investigators, or similar work-

shops, that are part of regular or special teaching programmes of universities and re-

search institutions, that are intended only for participants from specific regions or institu-

tions, or that are offered regularly by learned societies/associations.

In addition, workshops for early career investigators and colloquia cannot be funded if

they are to be held outside Germany.

2 Structure

Proposals are normally initiated by DFG review boards, but can also be suggested by

individual researchers with a recognised track record.

After the workshop has been approved by the DFG, the workshop leader publishes a

nationwide announcement inviting researchers in early career phases to apply to

participate.

Deutsche Forschungsgemeinschaft

Kennedyallee 40 · 53175 Bonn, Germany · Postal address: 53170 Bonn, Germany Tel.: + 49 228 885-1 · Fax: + 49 228 885-2777 · postmaster@dfg.de · www.dfg.de

DFG form 1.07 – 03/25 page 3 of 13

During the workshop week, sessions will be held for up to 20 participating researchers

in early career phases focusing on how to prepare and write a first project proposal. The workshop typically lasts one week and is held in Germany. The purpose is to qualify

researchers in early career phases on a specific topic of scientific relevance. The work-

shop week may include excursions. Participants expand their scientific and methodolog-

ical knowledge, are mentored by experienced researchers to develop their own research

project, and exchange ideas with other researchers in early career phases.

Participants have the opportunity to submit a first project funding proposal to the DFG

following the workshop week. The DFG's funding decisions on proposals that result from

an early career investigator workshop are made according to the usual rules and proce-

dures for research grants.

Optionally, additional colloquia may be held in conjunction with ongoing projects that

have emerged from workshops or after such projects have been concluded.

3 Proposals

3.1 Eligibility

Researchers based in Germany, or those working at a German research institution

abroad, who have completed their academic training (normally a doctorate) are eligible

to apply for funding in the Workshops for Early Career Investigators Programme. A good

track record in the relevant area(s) is expected.

In general, you are not eligible to submit a proposal if you work at an institution that is

not non-profit or does not allow immediate publication of research findings in a generally

accessible form. Rules relating to the duty to cooperate do not apply to proposals for

Workshops for Early Career Investigators.

3.2 Format and deadline

Proposals for early career investigator workshops can be submitted at any time in ac-

cordance with the instructions provided in this document.

3.3 Duration

The maximum funding duration is two years.

DFG

DFG form 1.07 – 03/25 page 4 of 13

II Proposal Module

Within the Workshops for Early Career Investigators Programme, you can request funding

through the Project-Specific Workshops module to carry out the workshop week and any ad-

ditional colloquia, and perform coordination tasks.

www.dfg.de/formulare/52_06

For more details, please see the guidelines for this module.

The budget should be designed to include cost-sharing by the workshop participants.

III Carrying Out the Early Career Investigator Workshop

1 Announcement and selection of participants

After the workshop has been approved by the DFG, the workshop leader publishes a

nationwide announcement inviting researchers in early career phases to apply to partic-

ipate. The announcement is made in close coordination with the DFG Head Office and

is also posted on the DFG website.

The criteria for participation are defined in the announcement. With a view towards the

purpose of the workshop, applicants should be close to completing their doctorate, or

should have completed their doctorate within the last six years.

Prospective participants apply by submitting to the leader a brief project outline for a

research project, describing the project idea, the basic design, and necessary prepara-

tions. Applications are reviewed and selected by the leader. On the basis of this selec-

tion, the leader invites those selected to participate in the workshop. Only these individ-

uals may participate in the workshop.

2 Carrying out the workshop week

An essential feature of the workshop week is the scientific interaction and cooperation

among researchers by way of lectures, seminars and excursions. Within this framework,

participants present their project outlines and then discuss them with the other partici-

pants and experienced researchers. National and international experts should be in-

volved as speakers to give participants the opportunity to establish contacts, as well as

DFG

page 5 of 13 DFG form 1.07 - 03/25

experience presentations on specific scientific and methodological topics and obtain advice on how to design their grant proposals. Members of the DFG Head Office may be invited to advise on the funding portfolio and the submission process.

3 Project proposals by workshop participants

Based on the experience and suggestions gained in the workshop, participants can revise and elaborate their project outline and submit it to the DFG under the Research Grants Programme.

The purpose of this proposal is to give researchers in early career phases the opportunity to start investigating a topic. This should normally be achieved by applying for a grant of limited duration and volume to conduct pilot studies or preliminary research.

The DFG's funding decisions on proposals that result from a workshop are made according to the usual rules and procedures for research grants.

IV **Obligations**

In submitting a proposal to the DFG, you

agree to adhere to the principles of good research practice. 1 1.

The principles of good research practice include, among others: maintaining professional standards, maintaining strict honesty with regard to one's own contributions and those of third parties, documenting results and rigorously questioning all findings.

2. recognise the DFG's Rules of Procedure for Dealing with Scientific Misconduct (Verfahrensordnung zum Umgang mit wissenschaftlichem Fehlverhalten – VerfOwF)² as legally binding.

DFG Rules of Procedure for Dealing with Scientific Misconduct, DFG form 80.01



The principles of good research practice can be found in detail in the DFG Code of Conduct Guidelines for Safeguarding Good Research Practice and in the Funding Guidelines: General Terms and Conditions of DFG Grants (DFG form 2.00).

DFG form 1.07 – 03/25 page 6 of 13

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 in accordance with its Rules of Procedure, 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 (full or partial termination of the grant contract, demand-

ing 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 serving as a reviewer for a period of one to eight years, depending

on the severity of the scientific misconduct;

exclusion from membership in DFG bodies and 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 bodies and committees.

By accepting funding, the recipient agrees to

3. 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.

4. 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.

DFG form 1.07 – 03/25 page 7 of 13

V Data Protection

Please note the DFG's Data Protection Notice on research funding, which can be viewed and downloaded at www.dfg.de/privacy_policy. If necessary, please also forward this information to those individuals whose data will be processed by the DFG due to their involvement in your project.

www.dfg.de/privacy_policy

DFG form 1.07 – 03/25 page 8 of 13

Proposal Preparation Instructions

A proposal for an early career investigator workshop consists of the following three parts:

A - Proposal Data and Obligations

B - Project Description

C - Appendices (always: include an academic curriculum vitae with a list of the most important

scientific results)

To complete an electronic proposal form, and to transmit your proposal data and related doc-

uments securely, please use elan, our electronic proposal processing system.

elan.dfg.de

Proposals to set up an early career investigator workshop can only be submitted via elan.

Proposals may be submitted either in German or in English.

A Proposal Data and Obligations

Here you are asked to enter information on the project and participating individuals and accept

the required formal obligations. This information includes a summary of the proposal in German

and in English.

Please enter this information via the DFG's electronic proposal form provided in elan.

elan.dfg.de

B Project Description

For the description of your project, please use the appropriate template in German or English

provided in elan. Your project description must not exceed 20 pages in total.

Note the instructions below:



DFG form 1.07 – 03/25 page 9 of 13

1 Content and organisational design of the early career investigator workshop

1.1 Workshop topic, including its position within the current scientific discourse

The description must be understandable without referring to additional literature. In section 1 you may refer to an unlimited number of your own works and those of others that

are publicly available. Please list the publications you cite here in the project- and sub-

ject-related list of publications (section 2).

Indicate clearly throughout the proposal whenever you are referring to your own work or

that of other researchers. The absence of any such indication may constitute a breach

of good research practice, and in individual cases may constitute scientific misconduct

according to the Rules of Procedure for Dealing with Scientific Misconduct (VerfOwF).

Your own preliminary work, if publicly available, is to be listed with the date of publication.

If this preliminary work was based on DFG funding, please refer to the respective stage

of a funding period in the text of the proposal.

1.2 Description of the shortage of researchers in early career phases in the relevant research

area(s)

1.3 Programme and organisational design of the workshop week and any additional accom-

panying colloquia (where applicable, distinct from any existing regular or special events

offered by the research institution or offered regularly by the respective learned soci-

ety/association)

1.4 Recruitment of up to 20 workshop participants (definition of target group, selection crite-

ria and process)

1.5 Workshop guests, if known (names, expertise and contribution to the workshop week)

DFG form 1.07 – 03/25 page 10 of 13

2 Project- and subject-related list of publications

In this list of publications, list only the works you cited in your description of the early

career investigator workshop in section 1. The font used for the publication list should

not be less than Arial 9 point. This bibliography is not considered your list of publications.

You can refer to your own works and those of others; there is no limit to the total num-

ber of publications listed. Works which are not in the public domain are not considered

publications and cannot be cited. An exception is made for papers that have already

been accepted for publication, in which case the manuscript and the editor's confirmation

of acceptance must be enclosed.

A maximum of ten of your own publications that are most relevant to the project can

be highlighted in bold or some other way.

3 Anticipated total duration of the early career investigator workshop

Please state the anticipated total duration of the workshop. Funding for early career in-

vestigator workshops (the workshop week and any additional colloquia) is offered over

a maximum period of two years.

4 Supplementary information

4.1 Employment status information

Employment status of applicant (including duration of contract and funding body, if on

a fixed-term contract)

4.2 Researchers in Germany with whom you have agreed to cooperate on this workshop

Please only list individuals whose contribution will exceed that of guest status (e.g. giv-

ing presentations during the workshop week).

If you intend to conduct the early career investigator workshop together with researchers

working in Germany who will assume joint responsibility for the workshop, please provide

the names of these individuals (co-applicants). The term co-applicant refers to individu-

als who are eligible to submit proposals but who neither request nor receive project

funding.

DFG form 1.07 – 03/25 page 11 of 13

4.3 Researchers with whom you have collaborated scientifically within the past three years

This information will assist the DFG's Head Office in avoiding potential conflicts of interest during the review process.

4.4 Other submissions

List any funding proposals for this project previously submitted to a third party.

4.5 Other information

Please use this space for additional information you feel is relevant which has not been provided elsewhere.

5 Requested module/funds

Module Project-Specific Workshops

Funding for the workshop week and any additional colloquia can be requested through the Project-Specific Workshops module. Note the additional information in the module guidelines. Please apply for the funds required less the participants' own contribution (cf. section 6).

For electronic proposal submissions, please note that euro amounts will automatically be rounded to the nearest hundred, which could result in slight discrepancies.

6 Participant contributions

The participants selected must contribute to the costs of the workshop. List the number of participants (a maximum of 20 is possible) and the amount of each individual's contribution.

DFG form 1.07 – 03/25 page 12 of 13

C Attachments

The proposal must include the applicant's academic curriculum vitae (and where applicable

that of the individual entered as a co-applicant in section 4.2) with a list of their most important

scientific results. The template provided (DFG form 53.200) must be used for this purpose.

www.dfg.de/formulare/53_200_elan

Each academic curriculum vitae must include the list of the most important publications or

published results of the applicant in question. The information can relate to the person's entire

academic career; the publications need not be directly related to the proposed project. The list

is to be divided into two parts and each part is to be numbered:

• The first **mandatory** "Category (A) – Articles in peer-reviewed journals, contributions

to peer-reviewed conferences or to anthology volumes and book publications" may

contain a maximum of ten publications.

• The number of publications listed in the second **optional** "Category B – Any other form

of published results" is likewise limited to a maximum of ten. This may include contri-

butions to non-peer-reviewed conferences, articles on preprint servers, data sets, pro-

tocols of clinical trials, software packages, patents applied for and granted, blog contri-

butions, infrastructures or transfer. You may also indicate other forms of academic out-

put here, such as contributions to the (technical) infrastructure of an academic commu-

nity (including in an international context) and contributions to science communication.

Please note the "Guidelines for Preparing Publication Lists".

www.dfg.de/formulare/1_91

Additional appendices should also be included if applicable (especially works that have been

accepted for publication but not yet published).

For proposals submitted electronically via elan, you will be asked to upload the required

documents before submission. Please make sure that the security settings for the PDF docu-

ments allow your documents to be read, copied and printed, and note the maximum size of 10

MB per document.

Save PDF documents according to the naming protocol below to facilitate the processing of

your proposal.

DFG form 1.07 – 03/25 page 13 of 13

Naming Protocol for Proposal Documents

Document	Document name
curriculum vitae with a list of scienti- fic results (Wissenschaftlicher Le- benslauf mit Verzeichnis wissen- schaftlicher Ergebnisse)	CV_PubList_ <person's last="" name=""></person's>
Accepted manuscripts; acknowledgement of acceptance (Zu-	<pre><year>_<last name_author="">_<keyword></keyword></last></year></pre>
lässige Manuskripte; erforderliche Annahmebestätigung)	Bestätigung_ <year>_< last name_author >_<keyword></keyword></year>