

Global Climate and Environment Centres (2021-2025)

Programme objectives

The German Academic Exchange Service (Deutscher Akademischer Austauschdienst – DAAD) is distributing funds provided by the German Foreign Office (Auswärtiges Amt – AA) to allow for the structural establishment of initially four 'Global Climate and Environment Centres' (hereafter called 'Centres') in emerging and developing countries in all global regions (Africa, Asia, the Near and Middle East, Central and South America) that are each going to maintain links to Germany and other countries, as well as to each other.

Climate change and environmental conservation are paradigmatic for challenges that affect all countries around the world equally, and that can only be solved through global networking. Different countries and regions are, however, affected in very different ways and with varying degrees of intensity. Any research, solutions and their implementation must therefore be adapted to the respective local conditions.

Among the most relevant approaches for addressing these global challenges, is an inter- and trans-disciplinary cooperation of academic institutions that goes beyond the limits of the university sector to involve non-university research facilities, as well as stakeholders from the areas of politics, business and the civil society. Cooperation on an equal footing between developing and emerging countries and nations that are exceptionally strong in the field of research is of particular importance in this context.

The four envisioned Centres address relevant issues related to climate and the environment (such as the reduction of greenhouse gases that harm the climate (mitigation), promotion of climate-friendly business operations, measures for adapting to the consequences of climate change (adaptation)) from a range of different scientific and trans-national perspectives. Sustainable and climate-friendly forms of cooperation shall give rise to an environment from which research in matters of climate and the environment can benefit on the long run, and that provides for favourable conditions for international political exchange. Networking with the business sector and cooperation of science and technology and the transfer of results into practical applications are facilitated. Planning provides for the Centres to base their activities on the cooperation form of the real-life laboratory.

The programme follows an inter-disciplinary approach, encouraging climate and climate impact research in a strict sense, as well as further scientific disciplines (engineering, natural and social sciences) that deal with matters concerning climate and the environment. The Centres should evolve into think tanks of international climate, climate impact and environmental research and maintain links to each other that promote synergy effects and allow for overarching questions to be addressed, which are of global as well as of immediate importance for the countries themselves and for surrounding third states.

The long-term impacts of the programme are therefore as follows:

- The programme promotes climate and environmental protection and the related SDGs (SDG 13, 14 and 15 in particular).
- The programme contributes to knowledge generation, transfer and circulation in matters of climate and environmental protection.
- The programme promotes closer partnership-based cooperation among higher education institutions, research facilities and public and civic stakeholders from the area of climate and the environment.
- The programme contributes to an increase of expertise in emerging and developing countries in a wide range of fields relating to climate and the environment, and to improving these countries' conditions for developing solutions that are adjusted to their local, technical and cultural requirements.
- The programme contributes to Germany's involvement in joint strategies to tackle global challenges.

- The programme contributes to making higher education, research and innovation systems more efficient and international.
- The programme promotes a more climate and resource-friendly approach to realising international cooperation between universities.
- The programme contributes to improving the quality and relevance of education and research at the higher education institutions involved
- In line with Foreign Cultural and Educational Policy, the programme contributes to finding new friends and partners for Germany and to making links with Germany stronger.

The following direct programme outcomes are derived from these impacts:

- The Centres provide study and doctorate opportunities in relevant disciplines.
- The Centres' graduates are qualified for the local and international employment market in the areas of climate protection and environmental conservation.
- There is established research capacity for matters regarding climate and the environment.
- An established Centre network allows for joint research endeavours, for addressing overarching issues, for synergy effects and for improved visibility.
- New scientific findings are transferred into practice.
- The climate and environmental footprint of education, research and international cooperation have been improved.

These programme outcomes should be achieved by means of the following direct results of measures/activities (outputs):

- Study opportunities (modules, courses of study) based on the latest state of scientific knowledge have been developed/updated.
- Students/doctoral candidates/lecturers have spent (sponsored) study and research stays in an international environment.
- Application and demand oriented research has taken place in climate-related matters.
- The Centres maintain links to stakeholders from the areas of science, politics, business and to civil society.
- Climate and resource friendly forms of cooperation and internationalisation have been developed.

Individual projects can focus on different aspects within the programme. It is not necessary that each project contributes to all programme objectives. Projects are also permitted room for manoeuvre in formulating their objectives and in their strategies for achieving them; whereby the project objectives must be consistent with programme objectives. The higher education institutions are accordingly asked to develop their projects based on the programme's impact analysis structure and programme indicators, thus enabling them to formulate measurable project objectives and associated indicators. These must be presented in the application and project planning summary (for the detailed procedure please refer to the "Handbook on Results-oriented Monitoring").

Eligible measures Interdisciplinary courses of study or research opportunities (master's degree, doctorate, postdoc, professorships) with strong global or regional relevance to climate protection are established and offered at the Centres. The following measures may be eligible for funding:

- Establishment of a visiting professorship that should be occupied by a succession of high-ranking scientists from the respective specialist field (here: funding for topping up the local salary)
- Establishment of short-term lectureships
- Granting of scholarships for foreign and German students, doctoral candidates, postdocs and researchers for study, work experience and research stays
- Granting of scholarships for funding research projects including material expenditure for junior researchers



- Development of (joint) master's and doctoral programmes concerning matters of climate and environmental policy and the related SDGs

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 - Development and application of digital formats in the areas of education, research cooperation and collaboration with non-scientific players and other Centres (e.g. use of shared systems for research data management and teaching methods)
 - Networking with other Centres, e.g. through joint publications, conferences, exchange in matters of education, student exchanges, joint projects (including in digital form)
 - Events (symposiums, conferences, workshops, summer schools, digital event formats)
 - Networking with stakeholders from the areas of politics, business, the civil society and non-university research facilities
 - Publications, e.g. of research results in internationally recognised publication series and in less specialised formats that promote public discourse
 - Alumni activities
 - Establishment of an advisory committee with representatives from the areas of politics, business, civil society and sciences that acts as a coordination and control body to determine the Centre's strategic orientation (specific research requirements, specifying an agenda, etc.) and to ensure that results are transferred into practical applications.

The instruments can be chosen and combined as needed.

Eligible expenditure

Regarding eligible expenditure, please refer to appendix 1 'Eligible expenditure'.

Funding method

Funding takes place in the form of fixed-sum financing.

Funding period

The funding period begins at the earliest on 01/05/2021 and ends at the latest on 31/12/2025.

Note:

Subject to a positive evaluation, a second funding phase of 5 years can be applied for at the end of the funding period.

Grant amount

The upper limit of grants paid by the DAAD per Centre per year, is EUR 400,000 for 2021 and EUR 600,000 for subsequent years.

Financial and resource contributions are expected from the German higher education institution(s) (e.g. for involvement of German teaching staff, involvement in the advisory committee), and financial contributions are expected from the foreign partners (provision of qualified researchers and of premises and operating overheads, partial funding of local mobility, etc.).

Sustainable future perspectives for funding without DAAD resources should be considered from the start and be developed over the course of the funding period.

Discipline(s)

All disciplines that address climate-relevant issues.

Target group

The direct target group comprises master's students, doctoral candidates, postdocs, habilitation candidates, researchers, professors, administration staff, disseminators and alumni.

The indirect target group comprises stakeholders from the areas of politics and business and civil society.

Eligible applicants

Eligible applicants are officially recognised German higher education state institutions.

Application process

The application process has two levels to allow for inter-disciplinary and intercontinental networking of the Centres from the outset.

Level 1: Expression of interest

To take part in the application process, a **project outline** (please use the expression of interest template) must be submitted in a timely manner, via the email address **climate-centres@daad.de**.

Level 2: Application for project funding

An application for project funding may only be submitted (complete and on time) via the DAAD portal (**www.mydaad.de**).

The application should be drawn up in cooperation with the foreign partner(s) and any German partner institutions (further higher education institutions, non-university research facilities, foundations, etc.). The involvement of partner institutions from other European and non-European industrial nations that take part in the cooperation using their own funds is also very welcome. The application documents are also available in English for this purpose.

Application require-

Application documents relevant for selection for project funding

- Project application (in the DAAD portal)
- Finance plan (in the DAAD portal)
- Project description (attachment type: project description)
- Project planning summary (attachment type: programme-specific attachments)
- Cooperation agreement (or declaration of cooperation intent) with higher education institutions in the target country that also contains information about the resources that are to be contributed by the foreign institution (attachment type: contracts, agreements)
- Cooperation agreement (or declaration of cooperation intent) between German partners involved, if applicable (attachment type: contracts, agreements)
- Approval of the German and foreign university management (attachment type: programme-specific attachments)

The application documents relevant for selection must be named according to the guidelines and submitted under the specified attachment type prior to the application deadline.

Incomplete applications will be excluded from the selection process.

Application documents that may be submitted later on

Subsequent submissions and amendments, including amendments to the financing plan, will no longer be considered after the application deadline. Cooperation agreements may be submitted at a later date only if they are not available on time. In this case, at least a written statement by the project leader must be submitted by the application deadline. The cooperation agreements must be presented when a contract is concluded, at the very latest.

Application deadline

Expression of interest: 19 November 2020

Application for project funding: 23 February 2021

Selection procedure

Expression of interest process (Level 1)

Applicants whose project outline is considered promising, are invited to a launch event on 15 December 2020. All project outlines are presented to the applicants and the selection committee at this event. The purpose of the presentation of the envisioned projects is for applicants to learn about the professional orientation of the intended projects, and for any overlaps and cooperation options among potential grant recipients to be identified.

The most promising candidates for funding are asked to draw up and submit an application for project funding.

Applications for project funding (Level 2)

The DAAD will make its funding decision based on evaluation of the applications by a selection committee, using the following selection criteria:

- Relationship of the project to the programme objectives (as per the impact analysis structure) and results-oriented planning using indicators that meet the SMART criteria
- Quality of experience to date and achievements in relevant areas in the form of: teaching and research activities, international university cooperation; cooperation with non-university stakeholders from the areas of politics, business and civil society; country and regional expertise
- Scientific quality and innovative potential of the presented concept with regard to: content and method-related approaches to teaching and research, including practical relevance/transfer of results and inter-disciplinary nature; climate and resource friendly project implementation; integration of (partially) digital formats in education, research and cooperation
- Potential for (international) networking and visibility with regard to:
 cooperation with university and non-university stakeholders from the ar eas of politics, business and civil society; involvement of other countries
 (neighbouring countries, other industrial nations, countries from different
 continents) and networking potential with other Centres; relevance for
 Germany and the partner countries
- Financial planning and use of funds with regard to: plausibility of the financing plan; amount of own funds available for the project; financial viability after the end of the funding period

<u>Note:</u> The results of the selection meeting are expected to be available at the end of March.

Scholarship selection procedure

For information about the scholarship selection procedure, please refer to the document 'Information about the awarding of scholarships'.

Contact

Deutscher Akademischer Austauschdienst German Academic Exchange Service Department P22 – Transnational Education Projects in the Middle East, Africa, Latin America Kennedyallee 50 53175 Bonn, Germany

Please send any emails to: climate-centres@daad.de

Contact partners:

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Attachments to the call for applications

- 1. Eligible expenditure
- 2. DAAD table of fees
- 3. Scholarship sums per target country

Important information and form specifications

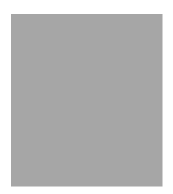
Information:

- Information about the awarding of scholarships
- Mobility information for those with a disability or chronic illness
- Handbook on Results-oriented Monitoring
- Guideline for preparing financing plans

Web-based seminar for applicants

A web-based seminar takes place from 12:30 p.m. to 2:00 p.m. (CET) on 13 October. The background and concept of the funding programme will be ex-





plained and questions will be answered. The seminar is held using AdobeConnect and is available via this link: http://daad.reflact.com/globale_zentren/.

Any questions should ideally be emailed to the contact partners indicated above in advance.

Templates

- Expression of interest project outline template
- Project description template
- Project planning overview template
- Approval of the university management

Funded by:



Federal Foreign Office