



Project description

(Arial, font size 10)			
Funding programme:	DAAD-Kyoto University Partnership Programme towards SDGs 2022		
Programme obje	ectives (Outcomes of the funding programme) ¹ :		
Objective 1	Junior scholars and Early Career Researcher (ECR) have gained international and SDG-relevant (UN Sustainable Development Goals: https://www.un.org/sustainabledevelopment/sustainable- development-goals/) research experience and undergone further training at an international level		
Objective 2	Binational research cooperation has been promoted and can be used as a starting point for future cooperations		
Results of the m programme) ² :	easures/activities of the programme (outputs of the funding		
Result 1	There are joint research results on the thematic area of SDGs		
Result 2	Partnerships with Kyoto University have been created, strengthened and networks established		

(1) Type of ECR Mobility				
	~			
Type 1: Mutual ECRs mobility (Two-ways)				
Type 2: ECRs Mobility from Kyoto Univ. to German university and research institute (one-way)				
Type 3: ECRs Mobility from German university and research institute to Kyoto Univ. (one-way)				

(2) Project data	
Title of the Project	Please specify
German Institution	Please specify
Principal Coordinator in Germany	Please specify
Principal Coordinator at Kyoto University	Please specify

¹ The project does not necessarily need to aim at achieving all programme objectives (outcomes of the funding programme). 'Funding programme' and 'programme' are used synonymously.

² Only the results of the measures/activities (outputs of the funding programme) which are relevant for the selected programme objectives (outcomes of the funding programme) must be taken into account.

Supervisor at Kyoto University ³ if necessary	Please specify			
Partner country/countries	Please specify			
Partners (within and outside Germany)	Please specify			
Are there parallel funding streams and/or applications under other DAAD programmes in the context of this project application?				
If yes, under which?	f yes, under which? Please specify			
Are there any parallel funding streams and/or applications under any other funding programme provided by another funding organisation in the yes and no context of this project application?				
If yes, under which? Please specify				

(3) Short summary of the project

Please give a short description of the planned project (no more than ½ DIN A4 page).

Please specify

(4) Project objectives, detailed project description and reference to results logic

- State your project objectives (outcomes), which must be consistent with the programme objectives (outcomes) mentioned above, and describe the specialised content of the project. Explain with reference to the results logic which specific project results (outputs or results of the measures/activities) are used to achieve these project objectives (outcomes)⁴.
- 2. Touch upon the relevance of your project and ensure that you address all selection criteria in the programme description, which are listed again here:
 - Relationship of the project to the programme objectives (as per the impact analysis structure) and results-oriented planning using indicators that meet the SMART criteria⁵.
 - Scientific value of the research.
 - Benefits of the exchange of doctoral students and junior researchers for the development of a joint network with the chosen partners.
 - Convincing concept with regards to the enhancements planned for the established or reinforced scientific network of the partners.
 - Added value of the project in respect to a long-term bilateral or multilateral co-operation towards UN Sustainable Development Goals.
- 3. Describe any potential risks in relation to the success of the overall project and how you will handle them.

Note:

³ It is necessary for only a Ph. D. student to fill the information of his/her supervisor in order to submit this proposal.

⁴ For the definitions of 'Outcomes' and 'Outputs', please refer to the 'Guide to Results-oriented Monitoring'.

⁵ See 'Guide to Results-oriented Project Planning and Monitoring', Chapter 2.

The project objectives (outcomes) and intended results of the project's measures/activities (outputs) must be entered in the project planning overview table in the form of results-oriented project planning.

Please specify

(5) Measures/activities planning

Description of Measures / Activities

Describe the planned measures/activities (also see the category 'Measures/activities eligible for funding' in the programme call for applications).

Explain the extent to which the measures/activities and expenditure are necessary and appropriate to achieving the objectives.

Insert new rows in the table for further planned measures/activities.

Note:

The measures/activities must also be entered in the project planning overview table in the sense of results-oriented project planning, and must be assigned to the project objectives (outcomes).

Title of measure/activity 1:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 2:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 3:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 4:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 5:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 6:	Please specify
Description:	Please specify
Timeframe	Please specify

Title of measure/activity 7:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 8:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 9:	Please specify
Description:	Please specify
Timeframe	Please specify
Title of measure/activity 10:	Please specify
Description:	Please specify
Timeframe	Please specify

(6) Planned international mobility of the groups of researchers

Please enter the planned stays at the respective partner institute abroad of both groups of researchers during the funding period in the tables in chronological order.

German project participant performing the stay	Academic status/ position	Research task to be performed	Duration in days	Date of the stay (MMYYYY)
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please	Please specify

Japanese project participant performing the stay	Academic status/ position	Research task to be performed	Duration in days	Date of the stay (MMYYYY)
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify

Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify

(7) Further programme-specific information

Structure of the group of researchers and role of project participants

List the project participants in Germany and outside Germany and state the tasks for which they are responsible in the project.

Explain the structure of the group of researchers and the criteria based on which you selected the project participants.

Please specify

Sustainability: anticipated benefits/usability of the experiences and results of the project

How are the results of the project to be used?

Please specify

Will third-party funds be introduced? <u>Note</u> : Third-party funds are not compatible with the "full funding" type of financing.			no	
Has the third-party funder provided a legally binding declaration / commitment?		yes	no	
Reason: Please specify				

(8) Commitment to comply with the recommendations for good scientific practice

Project coordinator:	Please specify
	If my research project is accepted for the DAAD & Kyoto University Partnership Programme, I undertake to comply with the rules of good scientific practice. ⁶ Scientific misconduct is given if false statements are made in a context of scientific importance either intentionally or by gross negligence, if intellectual property rights of others are violated, or if the research activities of others are otherwise affected. The circumstances of the individual case are decisive.

⁶ The rules of good scientific practice are detailed in the memorandum 'Safeguarding Good Scientific Practice' (WILEY-VCH Verlag) and in the Guidelines for the Use of Funds – DFG templates 2.01 and 2.02 – (available on the DFG website: http://www.dfg.de – 'Proposals' section). This version is based on the suggestions of the international commission for self-regulation in science and it corresponds to a resolution passed by the General Assembly of the DFG on 17 June 1998 in coordination with the HRK.

(9)	(9) Application checklist			
Арр	lication documents relevant to selection	\checkmark		
1	Project application (in the DAAD portal)			
2	Financing plan (in the DAAD portal)			
3	Project description			
4	Project planning overview			
5	Research profile/CVs of the German project coordinator(s)			
6	List of the German project coordinators' publications in the past 5 years that are relevant to the project			
7	Research profile/CVs of the project coordinator(s) abroad			
8	List of the Japanese project coordinators' publications in the past 5 years that are relevant to the project			
9	Signed MoU or Letter of Intent for Cooperation			