Call 2 – Research funding for DOCTORAL STUDENTS

Application		
Applicant		
Institute/s		
Reviewer		
Conflict of interest:	YES □ NO □	
If yes, please explai	า:	

Notes for the assessment:

Please rate each criterion with A, B, C, D, E or F (A = excellent, B = good, C = average, D = sufficient, E = not convincing, F = not assessable) and justify your rating with a short comment. Please also submit your overall grade (A, B, C, D, E or, if applicable, F) and funding recommendation (funding YES/NO) for the application at the end of the form. The University commission for research will make a final decision on all applications based on your assessment and comments.

Please note: In order to give our young researchers feedback on their applications and the opportunity to improve them for internal or external funding calls, both your criteria evaluations and your comments will be sent to the applicant in *anonymous form*. If you wish to send confidential information to the advisory council, which should not be given to the applicant, please mark it separately.

The evaluation process is subject to confidentiality and **all applications must be treated confidentially.**

The scientific content of the application reviewed must under no circumstance be used for your own and/or external scientific purposes.

Evaluation criteria:

1. Quality of the research project

Is the research topic of high relevance and up to date? Can a high gain in knowledge be expected after implementation and does this justify the costs incurred?

Criterion	Comment	Grade
Scientific relevance		
State of the art of the research		
topic		
Expected gain of		
knowledge/added value (also in		
relation to the costs inferred)		
Further comments		

2. Objectives and working program

Have clear working hypotheses / research questions been derived? Are the objectives clearly defined and realistic? Is the topic localized reasonably? Are the chosen methods and/or models reasonably chosen and appropriate with respect to the achievement of the objectives? Is the working program reasonably structured and manageable in the planned time frame? If applicable: Is the integration of international cooperation partners into the work programme useful and necessary?

Criterion	Comment	Grade
Clear working hypotheses /		
research questions / clear		
objectives		
Reasonable focus on research		
topic		
Appropriateness of methods &		
models		
Feasibility (also with regard to the		
planned time frame) including		
the preparation of the		
manuscript within the project		
duration as well as, i.a., the		
integration of international		
cooperation partners		
Meaningful consideration of		
gender and diversity dimensions		
Further comments		

3. Personal aspects

How would you rate the competences of the applicant/ project partners and their previous scientific achievements as well as activities (e.g. quality of publications, awards, if applicable external funding, patents, research stays, international research activities etc.) under the aspect of their biographic circumstances (e.g. family phases)? How would you judge the contribution of the project towards the scientific career and independence of the applicant?

Criterion	Comments	Grade
Qualification of the applicant		
Contribution of the project to the scientific development of the applicant		
Contribution to the scientific career		
Further comments		

4. Financial support

Is the applied financial support realistically planned and sufficiently justified with respect to the achievement of the objectives?

Criterion	Comments	Grade
Justification for the applied		
financial support		
(Material and/or travel costs,		
and/or personell costs)		
If applicable: Justification of the		
requested funds within the		
framework of the module		
internationalisation.		
Realistic calculation		
Further comments		

5. Formal Aspects

How do you judge the general formal impression of the application? For example: Is the application understandable and well written? Is the application structured reasonably and stringent? Are all required aspects covered sufficiently?

Criterion	Comments	Grade
General formal impression of the application		
Further comments		

Overall grade of the application (A – E, if applicable F)				
Funding recommendation	☐ YES	□NO		

EVALUATION CRITERIA FOR THE INTERNAL RESEARCH FUNDING

Further hints and suggestions for the applicant

Are there any other hints for the implementation of the planned project or for the composition that that could be helpful for the applicant and that you would like to convey?