

Karl Kaser Explorative Research Grant

PROJECT PROPOSAL TEMPLATE

Project Title:

Applicant:

Planned Start:

Planned End:

Cluster:

Funding applied (please include an itemised budget):

Cost centre/internal order (if possible):

Karl Kaser Explorative Research Grant

PROJECT PROPOSAL TEMPLATE

Describe your own self-contained, independent research project, its clear explorative nature (also in terms of future research plans) and your clear knowledge-gain ambition (scholarly aim and/or research question) in reasonable detail. Name collaborating researchers involved in the project, collaboration partners (internal and/or external), expected outcome, relevant preliminary research, intended further activities after the Karl Kaser Explorative Research Grant, thematic connections to the cluster, as well as to the Field of Excellence in general. The project funding is aimed at supporting the Principal Investigator's own research. While the research project cannot be outsourced to others (such as MA students), collaborators are invited to participate, contribute, support and advance the PI's own research.

1) Description of the project

state of the art, research question / hypotheses, theoretical framework, methods, timeline, outcomes/dissemination, preliminary work, if relevant; max. 800 words):

2) Team and Cooperation

Provide a short description of the work on the project for each team member (i.e. researchers with an employment contract at the University of Graz). In case of external cooperation without budgetary implications (i.e. researchers employed at other institutions), provide a short characterization of their contribution to the project.

3) Relevance to Dimensions of Europe and Cluster

4) Budget break down (clearly itemized) / Costs/ Funding applied

5) Follow-up ideas

for possible third party fundings or other research activities

Send your application to europe@uni-graz.at. For the application, please use the template on project data including a 1-2-page research proposal (max. 800 words), describing points 1-5 in reasonable detail.