



Workshop for mentees of the Rowena-Morse-Mentoring-Programme  
**Applications for third-party funding, project management and  
networking**

22 March 2024, 09:00 am –15:00 pm, online

*Coach: Dr. Juliane Handschuh*

### Goal

An important part of excellent research is the acquisition of third-party funding. A good structure and clear wording are of great importance for the approval of these research proposals. This also includes expertise on how to find out about funding opportunities in Germany and Europe and how to budget funding projects successfully. As another important point for future research work, the workshop is intended to support you in building networks and co-operations.

This workshop is designed to give you the tools to better understand the general structures of research grant and optimise the writing of funding applications so that national and international funding projects can be successfully budgeted.

### Topics covered include

- Writing applications for third-party funding
  - general structures of funding applications
  - tips for suitable formulations (Definition of project objectives, creation of a suitable work plan)
- Finding suitable funding programmes
  - overview of national and international funding organisations
  - budgeting for funding projects (successful acquisition)
- Building networks and co-operations
  - analysing your own network
  - support and tips for successful development of networks and co-operations

### Participation

The workshop is offered and funded by the Thüringer Kompetenznetzwerk Gleichstellung as part of the Rowena-Morse-Mentoring-Programme.



### Registration

**Binding registration until 01 March 2024**

Thüringer Kompetenznetzwerk Gleichstellung  
email: [kontakt@tkg-info.de](mailto:kontakt@tkg-info.de)

*Please note: If you have to cancel your participation after registering, please send us an early cancellation email for organisational reasons. The number of participants in the workshop is limited and places may be allocated elsewhere.*