

For **2023**, the Friedrich Schlegel Graduate School of Literary Studies ([FSGS](#)) and the Cluster of Excellence 2020 "Temporal Communities: Doing Literature in a Global Perspective" ([EXC TC](#)) offer the following positions and grants:

- up to **3 [project grants](#)** at the FSGS for the duration of 9 months
- **2 [Einstein Fellowships](#)** at FSGS for students of German literature and culture from Sub-Saharan Africa for the duration of 12 months (and a preceding digital program)
- **2 [DAAD grants](#)** for international students of German literature and culture for the duration of 3 to 4 years
- up to **5 [PhD positions](#)** for the duration of 3 to 4 years for graduate students working on their PhD-thesis at the FSGS
- **3 [positions as research associate](#)** (E13 TV-L FU, 50%, 3 years) at the EXC TC/ FSGS as a member of the following projects:
  - [Rest of Cast: Film Credits as Spatiotemporally Dynamic Assembles](#) (project lead: Prof. Dr. Sabine Nessel) | [EXCTC DOC RA2 RestOfCast 2023 EN](#)
  - [Magical Realisms and Speculative Literature](#) (project lead: Prof. Dr. Beatrice Gründler) | [EXCTC DOC RA3 MagReal 2023 EN](#)
  - [Observatory of World Literature](#) (project lead: Prof. Dr. Frank Fischer) | EXCTC [EXCTC DOC RA5 DigObs 2023 EN](#)
- **2 [positions as research associate](#)** (E13 TV-L FU, 50%, 3 years) at the EXC TC/ FSGS or GSNAS in the context of one of the [Research Areas 1-5](#) („individual project“) | [EXCTC DOC RAO 2023 EN](#)

The detailed and legally binding calls for application can be found on the website for [Job Offers at Freie Universität Berlin](#) (12. September 2022).

Applications must be submitted via the [application platform of the Dahlem Research School](#). Applications submitted via mail, e-mail or in any other form will not be accepted.

The application deadline ends on **13 November 2022** at 23:59 CET.

Further information and details about the **online application**:

<https://www.geisteswissenschaften.fu-berlin.de/en/friedrichschlegel/foerderung>