

**Form for applying for a mobility program for a
research stay at the Hebrew University of Jerusalem
or Saxon universities in Germany**

Last name	
First name	
Date of birth	
Current place of residence	
Highest academic degree	
Date of the degree certificate	

I am applying for a research stay
in Saxony (Germany) and live in Israel
at the Hebrew University of Jerusalem and live in Saxony (Germany)

The research stay is planned from to (DD.MM.YY)

This corresponds to weeks (min 3, max 24 weeks)

(the research stay should take place between October 1, 2024 and May 31, 2025 at the latest: in exceptional cases, an earlier start date is possible)

Please briefly describe the desired research stay (research question, theoretical approach, planned methods, instruments, data sources and analysis procedures used etc.)

Title of the research project:

Description of the research project
(max of 200 words)

Which of the following scientific fields does your planned research stay belong to?

- Sociology, political science, economics
- history, literary studies, linguistics
- Psychology
- Environmental science
- Computer science
- Biology, Chemistry, Physics, Mathematics

Other:

I will submit the following documents after my return to my home country to account for my research stay by June 30, 2025 at the latest:

- Receipts for travel expenses, accommodation as copies/scans
- A report on the research stay (max. 500 words)

Please attach the following documents to the application

- Copy/scan of the highest academic degree
- Confirmation from a mentor at the educational institution where the research stay will take place (this confirmation should include the prospect of at least one meeting with the mobility program holder to discuss the status of work on the topic or upcoming work steps.
- Letter of recommendation from an academic at the home university, stating briefly why the research stay is worthy of funding

Please submit this form including the three attachments to:

mobility@hsw.tu-chemnitz.de

Place, date:

Signature: