



MENTORING - PROGRAMME

for Female Postdocs

June 2023 – June 2024/2025

11. tender

How to establish a scientific profile?

How to become a successful team leader?

What makes grant applications worthy of support?

How to establish a sustainable network?

A career in academia comes along with lots of questions and challenges!

From June 2023 the mentoring programme for female postdoctoral researchers, provided by the universities of Halle-Wittenberg, Jena and Leipzig, offers eight places at each university for highly-qualified female postdocs, researchers undertaking a 'habilitation', junior scientist group leaders and junior professors, to support them in their development and future careers. The programme aims for female researchers who seek a professorship at a German university and who were awarded their doctorate at least 2 years ago.

It focusses on **one-to-one-Mentoring** which is provided by male and female professors from the other universities. Moreover, the programme is accompanied by **workshops for key qualifications concerning career development** and an exclusive access to an interdisciplinary **peer-network**. The programme is designed for one year and may be extended for a further year.

The combination of the program offers participants the opportunity to expand their personal knowledge, skills and contacts, which are conducive to the efficient planning and pursuit of a career in science, according to their individual needs.

Further information and the application form are available on the official website of the programme: <https://mitteldeutscher-unibund.de/mentoring-programme-for-female-postdocs>

Applications are possible via the respective university.

Application deadlines:

- ◇ **Martin Luther University Halle-Wittenberg:** by February 28, 2023 to: Vielfalt@rektorat.uni-halle.de
- ◇ **Friedrich Schiller University Jena:** by February 28, 2023 to: VPGleichstellung@uni-jena.de
- ◇ **Leipzig University:** by February 5, 2023 to: team.gsb@uni-leipzig.de



UNIBUND
Halle – Jena – Leipzig