Goethe University Frankfurt am Main invites applications for the position of

Professor (W3) of Molecular biology and cell biology of eukaryotic microorganisms

in the Institute of Molecular Biosciences at the Faculty of Biological Sciences. This civil servant or public employee position will start as soon as possible.

We are looking for a scientifically outstanding personality with an excellent publication record and substantial experience in the successful acquisition and implementation of externally funded projects and in teaching.

You are internationally recognized and your research focus is in the field of eukaryotic microbiology, with molecular and cell biological questions, such as compartmentalization, transport and communication across compartments, macromolecular assemblies or cellular regulatory mechanisms. The aim is to significantly strengthen and help shape the established research priorities of Goethe University in the profile area "Structure and Dynamics of Life" (https://tinygu.de/O8TIF). The professorship will support the Cluster of Excellence project "SCALE - SubCellular Architecture of LiFE" (https://scale-frankfurt.org/) and contribute to existing local collaborative initiatives. A leading role in the establishment of new research networks and cooperation with the non-university institutes at the location are desired. The excellent scientific environment offers outstanding working opportunities in the fields of cell biology and microbiology.

In addition to teaching on the Bachelor's degree course "Biosciences" and the Master's degree course "Molecular Biosciences" (English-language course), the professorship should initially also organize and conduct the courses in the field of 'Biology for Physicians' (German-language course).

The formal hiring requirements are defined in sections 67, and 68 of the Hessian Higher Education Act (Hessisches Hochschulgesetz).

Goethe University is an equal opportunity employer, committed to diversity and inclusion. In particular, we are welcoming applications by qualified women and people with a migrant background. At Goethe University, a special emphasis is placed on creating and sustaining a family-friendly work and research environment. Where applicants are otherwise equally qualified, preference is given to candidates with disabilities or equivalent. The same applies to women in fields in which they are under-represented.

To apply, please send a CV, a list of publications, an overview of your research and teaching activities a teaching concept, a research concept, as well as certificates and a selection of recent course evaluations as a single PDF document by 9. August 2024 to bewerbungen@bio.uni-frankfurt.de. If you have any questions about scientific orientation and teaching, please contact Prof. Michaela Müller-McNicoll at Mueller-McNicoll@bio.uni-frankfurt.de.

Further information about the appointment process, the legal framework and data protection: www.professorship-vacancies.uni-frankfurt.de

www.uni-frankfurt.de