

CALL FOR APPLICATIONS LBS research award and project funding for sustainable housing and living

The foundation "Stiftung Umwelt und Wohnen" is a partnership of LBS Landesbausparkasse Süd and the University of Konstanz.

society | environment | housing | living | sustainability

In order to promote research in the area of environmental protection at the University of Konstanz, the foundation "Stiftung Umwelt und Wohnen" has been providing funding in the form of the "LBS Environment Award" for research since 1984. Applicants can also apply for funding for current or planned research projects.

Researchers in any discipline at the University of Konstanz can submit their applications for projects in the areas of **society**, **environment**, **housing**, **living and sustainability**. Doctoral researchers, postdocs and persons with a doctorate or habilitation (postdoctoral qualification) who are not tenured professors are welcome to apply.

Funding is provided either through the research award for **completed work** (e.g. essay or work written to earn an academic qualification), or through funding for **future projects** (e.g. start-up funding for an application for external funding).

Award / funding: 10,000 euros

Applications for the research award have to include a cover letter, curriculum vitae (CV) and a summary of the results. For dissertations, please also include the reviewers' assessments. For other work, please document the publication or acceptance of your paper in at least one renowned journal. **Applications for funding for current or planned research projects** have to include a cover letter, curriculum vitae and a description of the project. For further information, see the funding guidelines.

Application deadline: Monday, 1 April 2024

Funding decision: April 2024 | Award ceremony: Dies academicus, 10 July 2025

We look forward to receiving your application!

Contact

Birgit Serrano Gómez
Communications and Marketing | foundation office
Phone: +49 7531 88-4910 | stiftungen@uni-konstanz.de