



Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG



2 DAAD PHD SCHOLARSHIPS AT UNIVERSITY OF HAMBURG, GERMANY: GRADUATE SCHOOL: “MODELLING, SIMULATION & OPTIMIZATION OF FLUID DYNAMIC APPLICATIONS”

Institution: Faculty of Mathematics, Informatics and Natural Sciences, Department of Mathematics,

Start date: 01.01.2025, fixed for a maximum of 48 months

Application deadline: 2024-08-31

Your responsibilities

The PhD scholarships are part of the DAAD GSSP (Graduate School Scholarship Program) 2024 (see also <https://www.daad.de/en/information-services-for-higher-education-institutions/further-information-on-daad-programmes/gssp/>).

In a first step the Graduate School nominates excellent eligible candidates for the PhD Scholarship for the DAAD.

The nominated candidates have to upload their documents to the DAAD.

Two of the nominated candidates are then awarded with a PhD scholarship by the DAAD.

Details see under: <https://www2.daad.de/downloads/foerderprogramm/file.php?id=8375>

For the selection process of the Graduate School the following documents are to be submitted:

- a curriculum vitae
- a letter of motivation where you express preferences for one of the research topics
- Bachelor's and master's degree certificates and certificates of annual examinations taken at the home university (transcript of records) including grades and explaining the home university's grading system (explanation of grading system)
- documents certifying knowledge of the English language
- a list of publications (optional)

Your profile

A university degree in a relevant field.

We offer



Continuing education opportunities



Attractive location



Flexible working hours



Work-life balance opportunities



Health management



Educational leave

Universität Hamburg—University of Excellence is one of the strongest research educational institutions in Germany. Our work in research, teaching, educational and knowledge exchange activities is fostering the next generation of responsible global citizens ready to tackle the global challenges facing us. Our guiding principle “Innovating and Cooperating for a Sustainable Future” drives collaboration with academic and nonacademic partner institutions in the Hamburg Metropolitan Region and around the world. We would like to invite you to be part of our community to work with us in creating sustainable and digital change for a dynamic and pluralist society.

Instructions for applying

Contact

Prof. Dr. Ingenuin Gasser
ingenuin.gasser@uni-hamburg.de
[+49 40 42838-5128](tel:+4940428385128)

Prof. Dr. Armin Iske
armin.iske@uni-hamburg.de
[+49 40 42838-5264](tel:+4940428385264)

Location

Bundesstraße 55
20146 Hamburg
[Zu Google Maps](#)

Application deadline

2024-08-31

Use only the online application form to submit your application with the following documents:

- a curriculum vitae
- a letter of motivation where you express preferences for one of the research topics
- Bachelor's and master's degree certificates and certificates of annual examinations taken at the home university (transcript of records) including grades and explaining the home university's grading system (explanation of grading system)
- documents certifying knowledge of the English language
- a list of publications (optional)

If you experience technical problems, send an email to bewerbungen@uni-hamburg.de.
More information on [data protection](#) in selection procedures.