



Services for new academic staff

Welcome at HHU! Starting a new job brings both opportunities and challenges – particularly in the complex environment of a university.

The following information provides an overview of the support we offer and will help you build professional networks and gain an understanding of the administrative basics.

HHU is more than just a place of work – it is a vibrant hub of thought, research and teaching, characterised by collegial exchange and a positive professional environment. We would like to invite you to play an active part in this community from the very start: as researchers, lecturers, scientific managers and colleagues.

Target-group specific information

Doctoral researchers www.hera.hhu.de/en/doctoral-researchers	Information on registering for a doctoral degree, the GSP course, the supervision agreement and membership of the Faculty Graduate Academy
Postdocs www.juno.hhu.de/en/postdocs	Postdoc Primer, Postdoc Guidelines, Career informationen and a comprehensive training programme
Research group leaders www.juno.hhu.de/en/groupleader	Guidance, information and strategic support for further career planning
Permanent academic staff www.profil.hhu.de/en/staff	Information for academic staff and their working activities at HHU



Support within the faculty and in your department

Our aim is to ensure you settle in well and are up and running quickly. The most important support will come from your supervisor, your colleagues and your department or division. The Dean's Office of your faculty is also available to answer questions you may have.

Central support

Onboarding App	 All the information you need to start working at HHU, gathered on your smartphone
Welcome Center for international Researchers www.juno.hhu.de/en/welcome-center	Support for international researchers concerning questions for all administrative enquiries regarding their stay at HHU and in Düsseldorf
Welcome Days www.hera.hhu.de/en/welcome-days	Information and networking for new academic staff at HHU