

Welcome Day for international staff & doctoral researchers October 9th, 2024

Rostlaube, Habelschwerdter Allee 45, room KL 32/102

Working and researching at FUB

Information and networking for staff members and doctoral researchers

Time	Topic
09:30 - 09:50	Welcome
09:50 – 10:15	FUB's founding, history and structure
10:15 – 10:35	Icebreaker
10:35 – 10:55	Quiz
10:55 – 12:00	Get to know various contact persons in a Market of Opportunities: University Sports Center Personnel Development & HR Team Research funding & information BUA Postdoc Academy Erasmus+ Staff Mobility Una Europa Social Counseling & Peer Counseling Service Staff Council & Staff Council Dahlem FUB-IT University Library, incl. Welcome@FU Berlin Library starter kit for newly appointed professors University & Antidiscrimination Office Gender*Equality Team Psychological Support and Mental Wellbeing Coordination Office for Research Integrity Dual Career and Family Service
12:00 – 12:15	Introducing the program for the afternoon

12:15 - 13:00: Lunch break



Spotlight on doing a doctorate at FUB

Further information for doctoral researchers

Time	Topic
13:00 – 13:30	The German university system
13:30 – 13:45	Offers at Dahlem Research School & Berlin University Alliance
13:45 – 14:05	Q&A and input from current doctoral candidates
14:05 – 14:35	 Find out more about the following topics in a Market of Opportunities: The administrative process of pursuing a doctorate at FUB: Natural Sciences (including information on doctoral studies programs, PhD option and advisory services) The administrative process of pursuing a doctorate at FUB: Political & Social Sciences Research funding for the doctorate The "structured" doctorate in a program: Berlin Graduate School for Global and Transregional Studies (BGTS) Library services for doctoral researchers in the Humanities DRS Qualification Going Abroad – Options for Doctoral Researchers Doctoral Council The library system: Tools for researchers Offers at DCAT: Dahlem Center for Academic Teaching
14:35 – 14:45	Q&A and closing