Welcome to HAW Hamburg – Information about Onboarding Week

Dear first-year students,

We would like to welcome you to the Department of Business at HAW Hamburg and are delighted that you have chosen to study here. Before the start of the lecture period, we would like to make your start at HAW Hamburg easier with an onboarding week and, above all, give you the opportunity to get to know your university, your lecturers and your fellow students here at Berliner Tor 5.

This year's onboarding week for first-year students of the *B.Sc. International Business* will take place from Tuesday, 02.04.2024 to Friday, 05.04.2024 at HAW Hamburg, Berliner Tor 5.

Please arrive on Tuesday, 02.04.2024 between 09:30 and 10:00 am to room 2.15 at HAW Hamburg, Berliner Tor 5.

During the onboarding week you will be officially welcomed by representatives of the Department of Business, receive important information about your studies, get to know your fellow students and can discuss all issues relating to your future studies with the Student Council and your tutors. The Student Council is planning a full program of afternoon and evening activities, so please remember to bring waterproof clothing and to use public transport if possible. Please also note that it is best not to bring any electronic devices (laptops, iPads) with you as the student council activities are outwards and there are no facilities for safe storage there.

The first module *Foundations of Management* also starts during orientation week. Please come to the **HAW Hamburg, Berliner Tor 5, room 2.14**, on the following date and time. Mr. Schünemann is looking forward to welcoming you:

05.04.2024: 14.00 - 17.30 am

Enclosed you will find a schedule for your orientation. We are looking forward to seeing you!

We wish you a good start and hope you enjoy studying at the HAW Hamburg.

Prof. Dr. Stephan Boll (Student Advisor)

M.A. Alexander Pfannkuche (Research Assistant at the Department of Business)

M.A. Claudia Heinrich (Research Assistant at the Department of Business)