

Berlin, September 27, 2024

Dear new Computational Sciences student,

Welcome to the Department of Mathematics and Computer Science at Freie Universität Berlin.

With this letter, we would like to inform you about upcoming **important events**. Attendance is not compulsory but highly recommended.

Please remember to keep an eye on [our website](#), the [website of the department](#), and, most importantly, your **FU Mail inbox**. Short-notice changes, updates and new information will be communicated there.

Online Introduction Session for new Computational Sciences students

When: Thursday, October 4, 9:30 – 12:00am.

Link: <https://fu-berlin.webex.com/fu-berlin-en/j.php?MTID=m2ff6f76226f0c08eaa558edfc700db48>

What: Welcome & information about the structure, schedule and a chance to get to know your fellow students.

In-person Welcome Session

When: Monday, October 14, 9:00-10:00am.

What: Welcome from the faculty.

In addition, all international students, and everyone new to FU Berlin are invited to join the following events:

- [Central Orientation Days for International Students](#): October 1st, from 12pm at Henry-Ford-Bau, Garystraße 35, 14195 Berlin.
- [International Campus Tour](#): October 2nd, from 10am at SR 031 @ Arnimallee 6.
- [Free-Drinks Rooftop Network Meetup](#): October 16th, 6:00pm-9:30pm, Pi-Cafe (rooftop of Silberlaube, Fabeckstraße 29, entry K-Street) <https://maps.app.goo.gl/izaARQyneEqVRjuGA>

Last but not least, we recommend you sign up for the international students mailing list at our department here: <https://lists.fu-berlin.de/listinfo/mi-internationals>. Here are some other use full links for you, [study and examination regulations](#), [campus management](#) and [course catalogue](#).

In case you have any queries please feel free to reach out to the student mentor, Deepyaman Chakraborty (deepyaman.chakraborty@fu-berlin.de) or the program office (emmellie.korell@fu-berlin.de).

We wish you a successful start to your studies and look forward to seeing you soon!

Best regards,

Emmellie Korell
Program Office Computational Sciences
Freie Universität Berlin