

# Accommodation available now for students in Berlin from 01.04. - 31.08.2020

Contact: [accommodation-hwr@erggmbh.de](mailto:accommodation-hwr@erggmbh.de)

## IMPORTANT INFORMATION:

If you want to rent one of the rooms mentioned below, please write an e-mail expressing your interest to: [accommodation-hwr@erggmbh.de](mailto:accommodation-hwr@erggmbh.de)

Kindly note that only those students enrolled in a German university and having paid the semester fee for the summer semester 2020 will be considered for this offer.

Also note rooms are allocated on a “first come, first serve basis” and that the **rental periods are not negotiable**. It is not possible or negotiable for the tenant to cancel the rental agreement before the end dates of the rental periods mentioned below. Subletting is also excluded. That means, you will have to pay the rent for the whole period, even if accommodation is needed for a shorter period.

## [studierendenWERK \(for students\)](#)

### **Option A\***

[Eichkamp](#) // 01.04.2020 (depending on availabilities and quick progress regarding rental agreement) - 31.08.2020 // Rental prices range from 235 – 295 €/month // Deposit 450 €

### **Option B\***

[Franz-Mehring-Platz](#) // 01.04.2020 (depending on availabilities and quick progress regarding rental agreement) - 31.08.2020 // Rental prices range from 255 – 310 €/month // Deposit 450 €

### **Option C\***

[Aristotelessteig](#) // 01.04.2020 (depending on availabilities and quick progress regarding rental agreement) - 31.08.2020 // Rental prices per room at 280 €/month // Deposit 450 €

### **Option D\***

[Sewanstraße](#) // 01.04.2020 (depending on availabilities and quick progress regarding rental agreement) - 31.08.2020 // Rental prices range from 285 – 295 €/month // Deposit 450 €

\*Please note our rooms are generally constructed as shared flats, meaning usually females and males share the flat including bathroom and kitchen. Only the rooms at Aristotelessteig are single flats including pantry kitchen and own bathroom.