

Applications for Biomedical Sciences (Dahlem Research School) must include:

1. A short application letter
2. Written confirmation of Ph.D . matriculation at the Faculty of Biology, Chemistry, Pharmacy at the Free University or the participation institutions of the SFB 958
3. a curriculum vitae
4. copies and translations (in English) of high school diploma
5. copies and translations (in English) of university certificates
6. a TOEFEL-test, IELTS, or DIALANG (see <http://www.lancaster.ac.uk/researchenterprise/dialang/about.htm> English; 5 Screenshots + supervisors (written) confirmation about knowledge of the English language), or other official language test (level B2) if English is not your first language. Tests are offered by the language centres of the Free University of Berlin and the Humboldt University or other institutions, e.g. the British Council.
7. letter to explain the motivation to do a PhD (one page max)
8. letter to explain the planned scientific project (one page max)
- 9., 10., 11. Letter from the supervisor confirming the student's work space and his/her financial independence (i.e. details of contract, scholarship etc.) in his/her lab, as well as a letter of recommendation.

A few sentences by the supervisor covering all three points will suffice.

Please hand in all required documents together with the completed supervision agreement to the SFB 958 office (Thielallee. 63, room 302, Simone Schlender).



Applications for Biomedical Science (Dahlem Research School) must include

1. application letter
2. confirmation of Ph.D . matriculation
3. CV
4. high school diploma (copy in English)
5. University certificates (copy in English)
6. TOEFL / other official language test English
7. letter of motivation (1 page max.)
8. letter to explain the planned scientific project (1 page max.)
9. supervisors letter to confirm the students working space (3 years)
10. supervisors letter to confirm the students financial independence (3 years)
11. supervisors letter of recommendation
12. completed supervision agreement

