

08 G12b (Advanced course: solving problems in biostatistical analysis and experimental design in the life sciences)

This course provides an opportunity for Dahlem Research School students to present their problems of statistical data analysis and experimental design to a sympathetic and knowledgeable audience. Every participant's problem will be discussed and hopefully resolved. If you are somebody who does not have a specific problem and wonders whether you should attend - I can assure you that in the past students have felt that the discussions are also very helpful to anyone without a specific problem. In the course of these discussions we effortlessly review the entire canon of topics from the introductory course and consider some specific advanced topics helpful to the participants. Although attendance of the introductory course is not a formal prerequisite it will be helpful - unless you are somebody with a good working knowledge of biostatistical analysis and experimental design.

Prof. Dr. Heribert Hofer DPhil
Direktor
Leibniz-Institut für Zoo- und Wildtierforschung
Alfred-Kowalke-Strasse 17
10315 Berlin

Tel: +49-30-5168-101
Fax: +49-30-5168-110
Email: direktor@izw-berlin.de
www.izw-berlin.de

C4-S-Lehrstuhl für Interdisziplinäre Zoo- & Wildtierkunde
Fachbereich Veterinärmedizin
Fachbereich Biologie, Chemie, Pharmazie Freie Universität Berlin
Mitglied des Zentrums für Infektionsbiologie und Immunität (ZIBI),
Humboldt Universität zu Berlin
Mitglied des Berlin Center für Genomics in Biodiversity Research