



Softskill-Seminar **Open Science**

Trainer

Dr. Jo Havemann

Chief Consultant & Trainer at Access 2 Perspectives since 2012

PhD in Developmental Biology

Languages: German, English, Swedish

Course Motivation

To ensure scientific processes and results being transparent and accessible is the core idea behind 'Open Science'. This includes a complete list of research materials and procedures, all sets of raw data and the line of argumentation and discussion of the results. In order for research results to be shared and applied globally we will discuss options and possibilities of Findable, Accessible, Interoperable, and Reusable (FAIR) data management as well as investigate aspects and principles of Open Access, Open Data and initiatives to democratize reagents and equipment.

Course Aims

- Learn about Open Science practices
- Make Research FAIR again

Course Agenda

- Historic overview, context and relevance today
- Open Science principles and resources
- Open Access, Open Data, Open Source Hardware
- Guidelines and incentives for Open Science by national and international science authorities (European Commission, DFG, NSF, etc.)
- Comparative investigation of guidelines and incentives for Open Science by publishers

Course Duration

1 day or 2 consecutive days (9am – 5pm)



We tailor all our softskill seminars towards your individual needs. The course modules are flexible and can be modified and combined with our other courses.

Gefördert durch:

