

Research Data Management

Call for Participation

Soft Skills of the Graduate School of the Arts and Humanities | GSAH

Instructors: Ursula Loosli MA (University Library Bern)

Christa Schneider MA (Digital Humanities, University of Bern)

Dr. Gero Schreier (University Library Bern)

Dates: 26 April 2022, 09.00am-5.00pm

27 April 2022, 09:00am-1.00pm

Venue: tba

Registration: Until March 15, 2022 to: toggweiler@wbkolleg.unibe.ch as via KSL:

https://www.ksl.unibe.ch/ (Login mit UniBe-Account, Suche mit Titel)

Language: English

Content

Research Data Management (RDM) is becoming increasingly important for researchers in the Humanities. Research funders like the SNSF, but also the general public make growing demands for transparency and accountability of research results. At the same time, RDM is an important contribution to the efficiency of every-day work for researchers and helps to address crucial issues with special data types like personal data. This course will introduce Humanities researchers to key areas of RDM and enable them to organize, manage, store and share and their data according to current best practices.

Registered participants will be asked to fill out a short anonymous survey to adjust the lecture contents to the experience and knowledge level of the group / Participants are asked to bring their own laptop.



Ursula Loosli (MA in German Studies, MAS in Archival, Library and Information Science) works as subject librarian for Digital Humanities at the University Library Bern since 2019 and additionally in the research data management department for the University Library Bern since 2021.

Christa Schneider MA is a sociolinguist with a focus on dialectology and variationist sociolinguistics and is the head of studies for the Digital Humanities department at the University of Bern.

Gero Schreier holds a PhD in Medieval History, and a MAS BIW in Library and Information Sciences. He has been working in research data support at the Open Science Team at Bern University Library since 2019.

