

Coffee Lectures

by the research support services team in medicine & pharmacy

University Library Bern



- News and valuable information for scientific work. Attend our 15 minutes Coffee Lectures

Are you in need of brain food for your research projects? Practical Tips in a Nutshell.

Online: zoom: <http://bib.unibe.ch/medCL>

Identifier: 183856

New Research Information system BORIS-Portal: Research data, project and funding

Starting in fall 2021, the University of Berne introduces its new research information system. Boris Portal enables researchers to archive, manage, and connect project and personnel data. It enables data to be openly accessible and identifiable. Within this short information event, we inform researchers about the new service and opportunities.

21.09.2021 13:00

Dr. habil. Olga Churakova, Open Science Team, UB Bern

RawGraphs

Come learn about how RawGraphs can expand your graph making options.

RawGraphs is a free graph making tool with more power and flexibility than Excel. This short introduction will show you some of the things it is capable of making and give a brief overview of how to use it.

06.10.2021 13:00

Kristina Palmer, Research Support Service Team Medicine & Pharmacy, UB Bern

EndNote 20 – what's old, what's new?

EndNote 20 was released in December 2020 with a new modern-looking interface. Together we will have a quick look at the current version and discover old and new features.

Dr. Marc von Gernler, Research Support Service Team Medicine & Pharmacy, UB Bern

10.11.2021 13:00

u^b

Altmetrics – Follow your research output in social media and news

Altmetrics or alternative metrics tracks research outputs in non-traditional sources, e.g. policy documents, news, blogs and social media. We will present you how to efficiently use Altmetric's tools to identify and enhance the impact of your research.

Dr. Aline Frank und Dr. Michelle Schaffer, UB Bern

23.11.2021 13:00

Software tools to support the Systematic Review Process

There is a variety of web-based tools to support researchers working on systematic reviews and other knowledge synthesis projects. Some are subscription-based, others are free. As Systematic Reviews are usually very labor-intensive and time consuming projects, specialized software may help to streamline processes reviewers need to go through, such as study screening, data collection, Risk of Bias assessment, extraction of study characteristics and outcomes, data exports. The opportunities of some selected tools are presented in this coffee lecture.

Heidrun Janka, Research Support Service Team Medicine & Pharmacy, UB Bern

27.01.2022 13:00