RDM Sprint - Managing your research data in one day

Good scientific practice requires scientists to archive their research data for 10 years. In addition, however, the demand for the possibility of publishing research data is also increasing. More and more journals and also funders, like the DFG or BMBF, now demand that associated research data has to be published in addition to scientific articles. Therefore, a good research data management is required.

In this course, we want to support you in the preparation of your research data in only one day. This is going to be a real sprint for the management of your research data. After an introductory course, where you will learn the basics of research data management, you will be able to work independently on the preparation of your data. In the given time span of 8 hours, our team will support you through individual consulting if problems or questions arise. The goal is that at the end of the workshop, you have prepared your data completely for publication or at least you are able to finish the last steps on your own.

Our workshop aims at improving your knowledge on research data management and enabling you to manage and prepare your research data for publication.

Content
- Basics of research data management and its importance
- What needs to be considered when sharing research data?
- Improving your skills to manage your own research data

Methods
Presentations, individual consulting and Guidance

Please note:
This workshop cannot be credited as qualification measures at the Department of Mechanical Engineering. However, you are welcome to participate.