



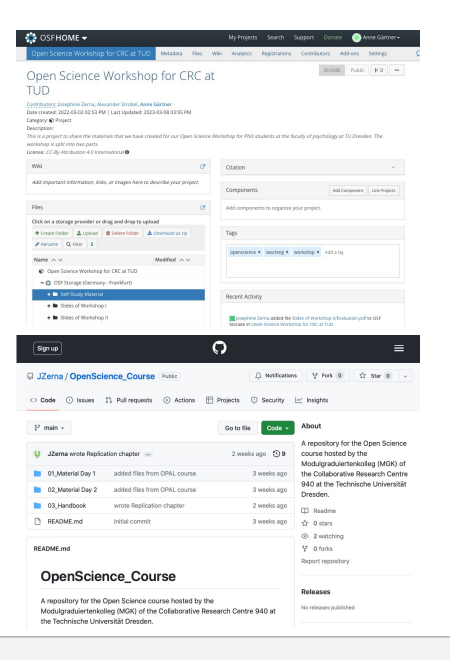
Alexander Strobel, Anne Gärtner Faculty of Psychology

Workshop Open Science Practices – Part 1Welcome

20.06.2023

Overview

Time	Topic
13:00 – 13:10	Welcome
13:10 - 13:40	Power (Alex)
13:40 - 13:55	Discussion
13:55 - 14:40	Data Collection (Anne)
14:40 – 14:55	Break
14:55 – 15:40	P-hacking (Anne)
15:40 – 16:10	Publication Bias (Alex)
16:10 – 16:25	Discussion
16:25 – 16:40	Break
16:40 – 17:25	Preregistration (Anne)
17:25 – 17:40	Discussion
17:40 – 18:00	Wrap Up, Evaluation



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Github

MGK Open Science Module OPAL Course

⇒ moved to OSF/Github!

OPAL Modul



TU Dresden I semesterübergreifend

MGK Open Science Module

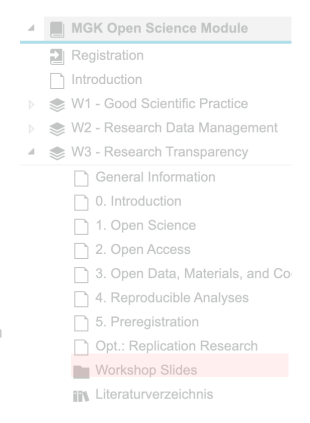
Verantwortliche/r: Anne Gärtner | Alexander Strobel | Patricia Schimm | Josephine Zerna | Stefan Scherbaum

Doing research responsibly, efficiently and transparently

With this e-learning module, we would like to support you in conducting your research efficiently and transparently according to the rules of good scientific practice. To this end, this module combines three workshops:

- Workshop 1: Good Scientific Practice
- Workshop 2: Research Data Management
- Workshop 3: Research Transparency

For each workshop, online content is provided, but there will also be virtual or presence meetings of one to two days to follow up on essential issues of each workshop. You are free to go through the online content of each workshop as your times allows, but you are required to attend the respective meetings to follow up on the online content of each workshop during the initial period of your doctoral studies. Be assured that you will find the topics dealt with most helpful for your scientific work.



Survio Poll



bit.ly/OSwelcome

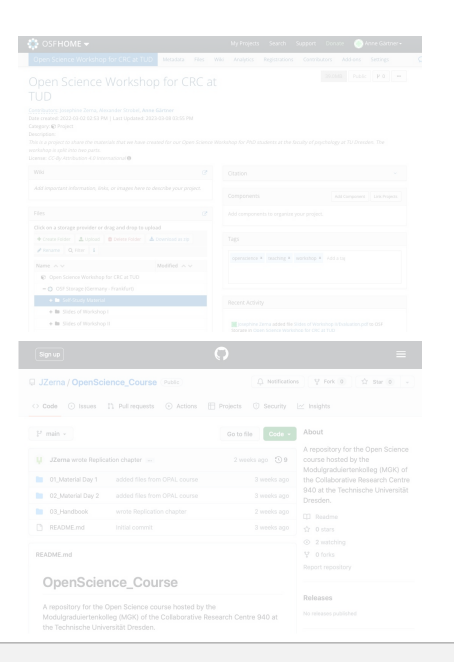






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https://osf.io/djkm6/ | https://github.com/JZerna/OpenScience_Course

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