

## CRS Newsletter July 8, 2020

Dear Members and Fellows of the CRS, dear subscribers of the CRS mailing list

With this newsletter we provide information and activities related to reproducibility and scientific integrity. You will also find information about activities conducted by the CRS. For future newsletters, **please let us know of any information that is worthwhile spreading.**

### Content

1. **Good Research Practice Course II** on September 11<sup>th</sup>, 2020
  2. **Good Research Practice Course I** on November 13<sup>th</sup>, 2020
  3. **ReproducibiliTea in the fall semester:** to be continued online, first dates fixed
- 
1. The first edition of our **GRP II** course will take place on premise (location TBD) on **September 11**. Topics of this course are reproducibility and replication in experiments, reporting guidelines, writing analysis plans, computational notebooks, and best practices in small sample research. Participants can earn 1 ECTS if they combine this course with a GRP I course. It is not necessary to attend GRP I before GRP II. Please check [our website](#) for further details.
  2. The next edition of our **GRP I** course will be on **November 13**. After the successful remote GRP I course on June 12th we decided to keep this flexible modus of teaching. Topics of the GRP I course are scientific integrity, exploratory vs. confirmatory research, study design, open science, preregistration and many practical aspects of reproducible research. Please check [our website](#) for further details.
  3. After a learning phase in the spring semester the **remote edition of ReproducibiliTea** attracted quite a wide audience. We will therefore continue remotely in the fall semester, the first dates are already set:

"Reproducibility of animal research in light of biological variation", Bernhard Voelkl, University of Bern, September 17, <https://www.nature.com/articles/s41583-020-0313-3>

"Rethinking Reproducibility as a Criterion for Research Quality", Mark Robinson, University of Zurich, October,, <https://www.emerald.com/insight/content/doi/10.1108/S0743-41542018000036B009/full/html>

Please contact us if you are interested in giving a talk! More details will be given on our website: <http://www.crs.uzh.ch/en/training/ReproducibiliTea.html>