





REPRODUCIBLE, COLLABORATIVE AND TRANSPARENT RESEARCH IN BIOINFORMATICS

Apply by 4th April 2019

9th April 2019 / 14:00h - 18:00h / Charles Darwin room

Instructor: Ulf Tölch, QUEST Center, Berlin, Germany

In this practical course you will:

- get an overview how to make your research more reproducible.
- receive several best practice examples towards increased transparency in your research such as integration of git and reproducible research tools like Binder and CodeOcean among others.
- explore options to deposit your data and code openly and accessibly.

Requirements: programming knowledge in either R or Python is needed. Ideally, you have used git before but it is not mandatory.



Contact training@crg.eu

More information

