Three-day crash course in Open Science – programme v2

Hybrid lectures & workshops

Day 1: Tuesday 27.09.2022

09:30 - 09:45 Welcome (Malika Ihle <u>LMU OSC</u> + <u>SORTEE</u>) 09:45 - 10:45 Lecture: Intro to the reproducibility crisis and open science (Tim Parker) 10:45 - 11:00 Coffee break 11:00 - 12:00 Lecture: Credible research with preregistration and reproducible workflows (Malika Ihle) ----12:00-13:15 Lunch break

13:15 – 14:15 Lecture: Open data to promote transparency and reproducibility (Dom Roche)
14:15 – 14:30 Coffee break
14:30 – 16:30 Workshop: Introduction to the Open Science Framework (Dom Roche, Tim Parker)

Day 2: Wednesday 28.09.2022

09:30 – 10:30 **Lecture**: Meta-analyses and biases (Rose O'dea) 10:30 – 10:45 Coffee break 10:45 – 11:45 **Lecture**: Bias against the null hypothesis and best practices in statistical design (Wolfgang Forstmeier)

11:45-13:00 Lunch break

13:00 – 15:00 Workshop: Introduction to simulation of data and data analyses in R (Malika Ihle) 15:00 – 15:15 Coffee break

15:15 – 17:15 Workshop: Common mistakes in statistics (Wolfgang Forstmeier)

Day 3: Thursday 29.09.2022

09:30 – 10:30 Lecture: Research Data Management basics and LMU services (LMU RDM HelpDesk) 10:30 – 10:45 Coffee break

10:45 - 11:45 Collectives Open Access Proprint

10:45 – 11:45 Lecture: Open Access, Preprint, Postprint (Maximillian Frank)

11:45-13:00 Lunch break

13:00 – 15:00 Workshop: Reproducible workflows using Git/GitHub and RStudio (Malika Ihle)

15:00 – 15:15 Coffee break

15:15 – 16:30 Workshop: Preregistration: Why not, How (Malika Ihle)