# Day 1

* Meeting and greeting
* Brief verbal information about the study and procedures
* Participant
  + reads **Information Sheet**
  + signs **Consent Form**
  + fills **TMS screening**

**Right M1 localising with TMS on the 4th floor**

* Participant fills the **tES screening**

**Disconnect the ‘normal’ keyboard! Leave only the red-key keyboard before starting MATLAB. Start MATLAB. Command: Day1**

* enter participant’s PSU code and other details. If participant does not have a psu code, then first part of the email. Some participants already have their details from a previous study. Check whether they are correct.
* Explain the finger tapping task
  + participant does the familiarisation and Pre-Test of 8 sequences
* Explain the watching task
  + participant sees an example

**tDCS setup**

* Press any key on the keyboard to start the 20min watching task and start the stimulation
  + Participant does the task and receives stimulation

**At the end**

* Participant fills **Sensations Questionnaire**

# Day 2 – Day 4

* Participant fills **tES screening**

**Disconnect the ‘normal’ keyboard! Leave only the red-key keyboard before starting MATLAB. Start MATLAB. Command: TR**

* Enter psu code (or email part) and check if details are correct

**tDCS setup**

* Press any key on the keyboard to start the 20min watching task and start the stimulation
  + Participant does the task and receives stimulation

**At the end**

* Participant fills **Sensations Questionnaire**

# Day 5

**Disconnect the ‘normal’ keyboard! Leave only the red-key keyboard before starting MATLAB. Start MATLAB. Command: Post**

* Enter psu code (or email part) and check if details are correct
  + participant does Post-Test of 8 sequences

# A week later (Day 12)

**Disconnect the ‘normal’ keyboard! Leave only the red-key keyboard before starting MATLAB. Start MATLAB. Command: Retention**

* Enter psu code (or email part) and check if details are correct
  + participant does Retention-Test of 8 sequences
* **Debrief**