**Self-reflection on interdisciplinary course work “Computational Neurology Workshop”**

**First name:**

**Last name:**

**Field of study:**

**Matriculation number:**

Please pay attention to the page limit of maximally 3 pages (Arial 12pt) for the whole assignment – we do not want long but concise answers. Keep the questions within the text and put your answers below the questions. Name the document in the following way: Self\_reflection\_[FIRSTNAME]\_[LASTNAME].doc

Complete the assignment until 07.08.2024. Any delay in submitting the assignment will result in a lesser grade. Send the assignment to: mail@computationalneurology.com

**Self-reflection on being a student**

* In what situation(s)/on what topic did you ask the others for help?
* How did you try to solve the question yourself before asking?
* Which challenges did you notice when asking the other person?
* What would you do differently next time?

**Self-reflection on being a teacher**

* In what situation(s)/on what topic were you asked for help?
* Did you understand the question right away or were there challenges in understanding what the question was about (if yes, which challenges did you notice)?
* Which challenges did you notice when answering the question(s)?
* What would you do differently next time?

**Self-reflection on interdisciplinary course work**

* Have you participated in interdisciplinary courses before?
* What were the challenges of working with students from other disciplines?
* What were the advantages of working with students from other disciplines?
* What was your main learning from working with students from other disciplines?
* How would you improve the structure of this interdisciplinary course?

**Statement on individual contributions to group work (according to the 10 steps of implementing a model)**

Please submit:

* your contribution to the literature research (step 2) with a list of 3-5 papers that you reviewed and their key points (2-3 bullet points per paper), cite the paper like this: Kobeleva, X., Varoquaux, G., Dagher A., Adhikari, M., Grefkes, C., Gilson, M. (2022). Advancing brain network models to reconcile functional neuroimaging and clinical research. NeuroImage Clinical, 36, 103262. <https://doi.org/10.1016/j.nicl.2022.103262>
* your model code (step 7)
* and your comments on the other person’s code (as a result of the code review (step 7)
* If there any other above-average contributions by you to the other steps of the group work, please also mention them here.

Whose code did you review and correct?

Which step out of the 10 did you find the most challenging and why?

Which step out of the 10 did you find the easiest and why?

With the signature I confirm that I wrote this document on my own and did not use any external help (such as artificial intelligence).

**Date, signature**