# PHD WS14/15: RETINOTOPIC MAPPING TECHNOLOGIES

Prof. Dr. Horst Herbert

Results of survey

Account: neuro (Graduate School / Intern Max Planck Res School)

Started: Thu Jan 08 13:31:22 CET 2015

Reply rate: 11/12

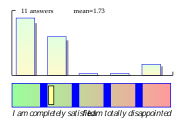


Ostrakon Online Evaluation System

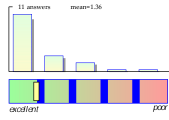
Doctoral-course "Retinotopic mapping techniques" / taught by Dr. Natalia Zaretskaya

## GENERAL:

Did the course ful**fil**l your expectations?

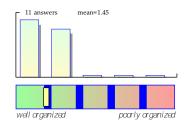


How would you rate the atmosphere of the seminar

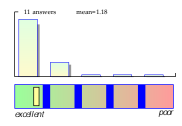


INSTRUCTOR:

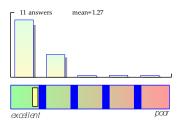
The course content was didactically



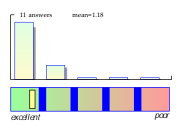
Instructor's knowledge of course content was



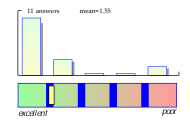
Instructor's methological knowledge was



Instructor's social competence was

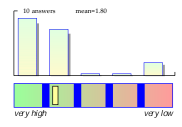


## Instructor's ability to keep class focused and interested was

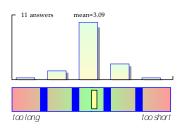


COURSE CONTENT / TOPIC:

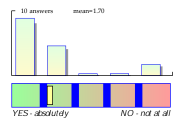
How would you rate the usefulness / personal **benefit** of the course?



#### Overall course length was



## Would you recommend this course to a friend / colleague?



## What did you particularly enjoy?

- the teaching and the explanations!
- The excercise part. It was good that we could try to make use of our knowledge directly in an excercise. It was also a lot of fun!
- I didn't know anything about the topic before but the course really raised my interest in retinotopic mapping!
- The fact that I having no background regarding the visual system, could easily understand the content after being familiar with the suggested literature.
- the practical session in the afternoon

Where there any disappointments? Was there something you disliked?

- absolutely, no
- Not for me. I liked everything.

# Do you have suggestions for improvement?

I don't know if this is useful for an introductory course in retinotopic mapping, but for me the practical analysis part could have been even longer. One cannot go out of the course and directly start an own experiment. Questions like "where do I get software / scripts for setting up the experiment" and "how exactly do I use FreeSurfer or other software to analyze the data" couldn't be answered indepth because of time constraints.