Thematic overview of lectures and LAB sessions for Z-NEU201. October 2021

(Changes might be advertised on <https://mitt.uib.no/> so check regularly.)

HF=HF-Building: The main building in grey concrete; SH=Sydneshaugen school: The yellow building. Per Olav’s phone number: 0047 95 47 18 08

**Monday 04.10.21**: 12.15-13.00. **HF room 217**: Welcome to Bergen! a short introduction to Z-NEU201, to the University, and to the city of Bergen. Practical advises.

**Wednesday 06.10.21**: 12.15-14.00 **SH room G**: Introduction to Neuroaesthetics.

Curriculum: *Neuroaesthetics. Introduction*. This is uploaded on My UiB (Mitt UiB), course code Z-NEU201. Please also find a video-lecture with the same title. The video is located at My UiB (Mitt UiB) Z-NEU201 Emnets videoar (videos of the subject).

By Per Olav Folgerø

**Thursday 07.10:** From 11.00 until we finish. **HF room 123.** Photo session by Alf Andresen

This photo session is a preparation for the LAB session on Wednesday 20.10.21. Alf Andresen, who is a professional photographer, will take a picture of each student’s face. He will then manipulate the faces, so that they will fit the experimental paradigm that we have established in prior studies in our lab. The photos are, of course, not for commercial use. You need to sign a personal letter of consent before Alf can make the photographs. It is encouraged, but not required, to participate in this photo experiment.

**Wednesday 13.10.21:** 12.15-14.00. **HF room 217.** Neuroanatomy. Main topics in neuroanatomy: macro, and micro. A written version of the lecture and corresponding PowerPoint is uploaded on My UiB (Mitt UiB), course code Z-NEU201. Please also find a video-lecture with the same title. The video is located at My UiB (Mitt UiB) Z-NEU201 Emnets videoar (videos of the subject).

By Per Olav Folgerø

**Friday 15.10.21:** 12.15-14.00 **HF room 217** Effects of facial symmetry and gaze direction.

Curriculum: P. O. Folgerø et al., Effects of Facial Symmetry and Gaze Direction on Perception of Social Attributes, *Frontiers in Human Neuroscience*. 2016, 10, 452.   [10.3389/fnhum.2016.00452](http://dx.doi.org/10.3389/fnhum.2016.00452)

By Christer Johansson and Per Olav Folgerø

**Wednesday 20.10.21** LAB. **HF room 123.** Each student will participate in our HUM-Lab. Estimated time for each participant: 30 minutes, including short introduction and debriefing.

 Tutored by Christer Johansson and Per Olav Folgerø

**Friday 22.10.21. HF room 216.** Transgender Priming in Renaissance Europe

Curriculum: PowerPoint: Transgender Priming in Renaissance Europe. The Power Point is available on MyUiB Z-NEU201 Files.

**Wednesday 27.10.21** **SH room G**. Prototypes and Recognition of Self

Curriculum will be available after the LAB session on Wednesday 20.10.21