1Dr Jeff Hanna Freie Universität Berlin WS 2015/2016 Friday, 12-14, JK 28/130

## Seminar Progress in Brain Language Research

Time: Friday 12:00-14:00 (first session: 20.11.2015)

Place: JK 28/130 (Habelschwerdter Allee 45)

This research seminar focuses on reviewing and discussing recent progress in the cognitive neuroscience of language. This semester we will have an abbreviated programme. Pparticipants and researchers at the FU Berlin's Brain Language Laboratory will present their own research plans and aspects of their ongoing research to open discussion of future research perspectives.

Please direct all enquiries to Jeff Hanna, jeff.hanna@gmail.com

For more information and updates, please visit:

http://www.brainlang.fu-berlin.de/teaching

http://www.brainlang.fu-berlin.de/talks

## Seminar Programme

Unless otherwise noted, the Seminar will be held from 12:15 – 13:45 h in room JK 28/130 of the main building of the Freie Universität Berlin, Habelschwerdterallee 45, 14195 Berlin.

**November 20**: Basic gestures - basic speech act types? An EEG study of Naming and Requesting in an interactive context. Speakers: Cora Kim and Rosario Tomasello

**December 18:** Sensorimotor influences on speech perception in infancy. Speaker: Tally Miller Reading: http://www.pnas.org/content/early/2015/10/06/1508631112.short

**January 22:** Abstract, animacy and grasp affordance concepts in Chinese; are they differentially represented in the brain? Speaker: Marit Lobben

**February 2:** Somatotopic semantic priming and prediction in the motor system. Speaker: Luigi Grisoni