

**MAÎTRISE EN PSYCHOLOGIE**  
**ORIENTATION PSYCHOLOGIE CLINIQUE**  
**COURS ET CONFÉRENCES PUBLIQUES**

**Vendredi 18 décembre 2015**  
12h15-13h30 / Salle MR040

**Dr Tobias Nolte, MD, MSc**  
*University College London (UCL);  
The Anna Freud Centre, London, UK*

**« The Bayesian Infant »**

Dr Nolte will introduce the notion of Free Energy and Generative Models with focusing on ontogeny and interpersonal aspects. He will also introduce the concept of the Bayesian Infant and apply the concept to a developmental psychopathology framework, i.e., exploring how attachment and epistemic trust facilitate (or if compromised, impair) the development of generative models and mentalising. This will be supported by preliminary data from an on-going large-scale study on personality disorders in Read Montague's Lab at UCL.

***Tobias Nolte**, M.D. MSc, is Clinical Research Associate in Read Montague's Computational Psychiatry Group at UCL and Senior Researcher at the Anna Freud Centre working with Peter Fonagy. He has also just started his psychoanalytic training at the Institute of Psychoanalysis in London. His interests centre around personality disorders and developmental psychopathology and computational accounts of interpersonal (dys)functioning.*



**UNIVERSITÉ  
DE GENÈVE**

**FACULTÉ DE PSYCHOLOGIE  
ET DES SCIENCES DE L'ÉDUCATION**