**Moscow-Nijmegen Pre-Summer School**

**The Soul**

**Philosophical Psychology from Antiquity to the Modern Era**

**28 May – 06 June 2015**

*Higher School of Economics  
Myasnitskaya 9/11, Moscow*

|  |  |
| --- | --- |
| **Thursday 28 May**/room#424 | |
| 10:30-11:50 | Introduction *Cees Leijenhorst, Paul Bakker (Radboud University)* |
| 12:10-13:30 | Lecture: Medieval Conceptions of the Soul  *Paul Bakker(Radboud University)* |
| **Friday 29 May /** room#424 | |
| 10:30-13:30 | Reading Seminar: Medieval Conceptions of the Soul  *Paul Bakker (Radboud University)* |
| **Monday 1 June/** room#423 | |
| 10:30-11:50 | Lecture: Suarez *Cees Leijenhorst (Radboud University)* |
| 12:10-13:30 | Reading Seminar: Suarez *Cees Leijenhorst (Radboud University)* |
| **Tuesday 2 June /** room #423 | |
| 10:30-11:50 | Lecture: Rational psychology in 18th century Germany *Stefan Hessbrüggen (HSE)* |
| 12:10-13:30 | Reading Seminar: Irrational psychology in 18th century Germany  *Stefan Hessbrüggen (HSE)*  Texts:I. Kant *Dreams of a Spirit-Seer* and, quite possibly,  additional texts (depending on whether students can read German and/or Latin) |
| **Wednesday 3 June /** room #423 | |
| 10:30-11:50 | Lecture: Johann Friedrich Herbart’s foundation of scientific psychology within the system of realistic philosophy / critical realism *Nadia Moro (HSE)* |
| 12:10-13:30 | Reading Seminar: The subject as a ‘blank position’. Objectivity, subjectivity, and functionalism in psychology.  *Nadia Moro (HSE)*  Texts: Extracts from Herbart’s *Psychology as a Science* and *Textbook of Psychology* |
| **Thursday 4 June /** room#422 | |
| 10:30-11:50 | Lecture: The Concept of Philosophical Culture *Evert van der Zweerde (Radboud University)* |
| 12:10-13:30 | Critical Discussion *Evert van der Zweerde (Radboud University)* |
| **Friday 5 June /** room#422 | |
| 10:30-11:50 | Lecture: On Aristotle’s Background in F. Brentano’s Psychology *Irina Makarova (HSE)* |
| **Saturday 6 June /** room#422 | |
| 10:00-15.00 | Concluding Symposium |