## (HUNO) | CS | CO | CO | E) > P(H | E) P(H | E) > P(H | E) = 1 P(H |

## EXPLANATION

wednesday, April 25, 2012 (Uni Mail, MR040)

14:30-16:00 <mark>Juan Comesaña (</mark>University of Arizona), "Neo-Rationalism and the Problem of Easy knowledge"

16:15 - 17:45 Raphael Scholl (University of Bern), "IBE in the Catch-22"

Thursday, April 26, 2012

(Morning - B216 (Uni Bastions 2nd floor), Afternoon - MS 050 (Uni Mail))

9:15 - 10:45 Marcel Weber (University of Geneva), "Is causal inference enough for biology or do we also need IBE?"

11:00 - 12:30 Alexander Bird (University of Bristol), "Evidence and Inference"

14:30 -[16:00 kevin Mulligan (University of Geneva), ("Reasons, "because" and mental operations" E) = 1  $P(H \mid E)$  = 1 P(H

Pre-workshop event: Tuesday, April 24, 2012

16:00 - F18:00 > PEpisteme Egroup - Round-table - With Juan Comesaña. Discussions centred on his recent-work (for more information, Pplease contact Arturs Logins). HE > P(H - E) P(H | E) > P(H | E)

The workshop is organized by Arturs Logins (Arturs.Logins@unige.ch) and EPISTEME within the FNS project "Knowledge, Evidence and Practice".



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