
April 4–6, 2017

UConn, Student Union, room 221 (except Thursday afternoon—see below)

---

**Tuesday, April 4**

8:55–9:00 Introductory Remarks
9:00–9:45 Jonathan Dittrich – Revising Inferences
9:45–10:30 Eugenio Orlandelli – Inferential Justifications and Relevance
10:30–11:00 — BREAK —
11:00–11:45 Georg Schemer – The Structuralist Thesis Reconsidered
11:45–1:00 — LUNCH (catered) —
1:00–1:45 Lavinia Picollo – Deflationism Broadened
1:45–2:30 Damir Dzhafarov – New Directions in Reverse Mathematics
2:30–3:15 Magdalena Kaufmann – Bringing non-logical conditionals back on board
3:15–3:45 — BREAK —
3:45–4:30 Luis Rosa – The Epistemology of Logic and Logical Pluralism
4:30–5:15 Andrew Tedder – A Multi-Modal Model of Descartes’ Creation Doctrine

**Wednesday, April 5**

9:00–9:45 Cornelia Kroiss – On Aesthetic Qualities
9:45–10:30 Andrew Parisi – Barcan Up the Wrong Tree
10:30–11:00 — BREAK —
11:00–11:45 Stefan Kaufmann – Probabilistic Semantics and Pragmatics for Conditionals and Modality
11:45–1:45 — LUNCH (you’re left to your own devises) —
1:45–2:30 Jc Beall – TBA
2:30–3:15 Stewart Shapiro – Cardinals vs Ordinals: What is the Question?
3:15–3:45 — BREAK —
3:45–4:30 Hannes Leitgeb – A New System of Hyperintensional Logic and Semantics
6:30 — DINNER at Chang’s Garden

**Thursday, April 6**

9:00–9:45 Keith Simmons – Paradox and Deflationism
9:45–10:30 Crispin Wright – (Something like) Intuitionist Logic and the Sorites
10:30–11:00 — BREAK —
11:00–11:45 Marcus Rossberg – Truth via a proof-theoretic account of higher-order logic
11:45–12:30 Norbert Gratzl – Rules and Metarules of Inference
12:30–2:30 — LUNCH (catered) —
2:30–6:00 Workshop Reconvenes – open discussion (Manchester Hall, room 227)

---


http://logic.uconn.edu/ · http://www.mcmp.philosophie.uni-muenchen.de/

organizers: Norbert Gratzl · Andrew Parisi · Marcus Rossberg

We are grateful for the generous support by UConn Global Affairs, the UConn Philosophy Department, the UConn College of Liberal Arts and Science, and the Connecticut Institute for the Brain and Cognitive Science (IBACS).