

January 11th - Pictorial depiction of metaphors and other figures of speech (A. Ojha)  
January 18th - Logical pluralism [Reading Group]  
January 25th - Internal/external logical pluralism (B. Dicher)  
February 3rd - An equational theory for sigma complete MV algebras (H. Freytes)  
February 10th - Extended computational systems (S. Pinna)  
February 17th - The strong version of a logic: a case study (M. Pra Baldi)  
March 2nd - Logic, computation, theory of languages I (A. Salibra)  
March 10th - Logic, computation, theory of languages II (A. Salibra)  
March 17th - Logic, computation, theory of languages III (A. Salibra)  
March 24th - Ideals in Lukasiewicz semirings (D. Fazio)  
March 31th - A quantitative and a qualitative study on metaphor in argumentation: few ideas (A. Ojha - F. Ervas)  
April 5th - Formal methods and the flux of life [Workshop] (speakers: P. Ohrstrom - M. Prior - V. Fano)  
April 21th - A generalisation of the Swap gate (G. Sergioli)  
April 28th - Inferentialism and consequence relations (B. Dicher)  
May 5th - Williamson, Gentzen-style rules, and the epistemology of logic (P. Salis)  
May 10th - Time, action and determination of the past (S.L. Pinna)  
May 19th - The Cantor-Bernstein-Schroeder theorem in universal algebra (H. Freytes)  
May 25-26 - Metaphor and Argumentation [Workshop]  
June 1st - Quantum states as measures (F. Holik)  
June 8-9 - Alophis in Milan [Workshop]  
June 16th - Negations and truth perspectives in quantum computation (R. Venkatrama)  
June 26th - Vaghezza (E. Paganini)  
July 7th - A gentle introduction to Mathematical Fuzzy Logic I (P. Cintula)  
July 13th - A gentle introduction to Mathematical Fuzzy Logic II (P. Cintula)  
July 21st - A gentle introduction to Mathematical Fuzzy Logic III (P. Cintula)  
July 25th - Information, belief, knowledge. Epistemic logics for sceptical agents (M. Bilkova); Multi-type algebraic proof theory (G. Greco)  
September 22th - Weakly orthomodular lattices (I. Chajda)  
September 25-27 - BUCAL. Alophis in Bucharest [Workshop]  
October 6th - Transferring Davey's theorem on annihilators and m-completeness to modular congruence lattices and rings (C. Muresan)  
October 13th - New horizons for the Archimedean property (A. Ledda)  
October 19th - Finite coverability property (M. Broušek)  
October, 27th - Representation of lattice pseudo-effect algebras (P. Ševčík)  
November, 8th - The regularization of a propositional logic (S. Bonzio)  
November, 24th - Logic and plurality [Workshop] (speakers: E. Erickson - O. Hjortland - J.

Marcos - E. Mares - F. Paoli)

December, 1st - Intelligenze artificiali: un percorso logico (F. Bianchini)

December, 5th - Algebraic logic [Reading Group]

December, 12th - Algebraic logic [Reading Group]