

Midwest PhilMath Workshop – University of Notre Dame
October 14 – December 9, 2020
Program

Meetings will be held via Zoom. All times indicated are New York time, i.e. UTC-4 until November 1, and UTC-5 thereafter. To receive the Zoom link, email blanchette.1@nd.edu

October 14

4:00 pm Chris Scambler :“Can All Things Be Counted?”
5:00 pm Graham Priest: “Perspectives on the Universe”

October 21

4:00 pm Anna Bellomo and Guillaume Massas: “Bolzano’s Mathematical Infinite”
5:00 pm Ethan Brauer: “A Modal Theory of Free Choice Sequences”

October 28

4:00 pm Geoffrey Hellman and Stewart Shapiro: “A Classical-Modal Interpretation Of Smooth Infinitesimal Analysis”

November 4

4:00 pm Valérie Lynn Therrien: “On Counting as Mathematical Progress: Kuratowski-Zorn’s Lemma and the Path Not Taken”

November 11

4:00 pm Will Stafford and Andrew Arana: “Discovermental Complexity and Genus”

November 18

4:00 pm Steve Awodey: “Intensionality, Invariance, and Univalence”

November 25 *No talks; Thanksgiving break*

December 2

4:00 pm Daniel Isaacson: “Kreisel’s Philosophy of Mathematics”
5:00 pm Walter Dean and Hidenori Kurokawa: “On the Methodology of Informal Rigour: Set Theory, Semantics, and Intuitionism”

December 9

4:00 pm Giuseppina Ronzitti: “Intuitionism without Intuition: Against the Phenomenological Account”

Program committee:

Tim Bays, Jc Beall, Patricia Blanchette, Curtis Franks, Ellen Lehet