

SCHEDULE FORMAL ETHICS 2022

Days, Dates and Times listed as per **UTC + 0 (Greenwich Mean Time)**

Friday, January 7th

Session 1

1A

4.00pm – 5.00pm

Chair, *John Weymark*

Keynote **Matthew Adler**, "Person-Affecting Consequentialism: Equity-Regarding, Desert-Neutral, and Repugnant"

1B

5.15pm – 5.45pm

5.45pm – 6.15pm

Chair, *Dean Spears*

Justin Bruner, "Equality, Priority and Collective Decision-Making"
Sven Neth, "Rational Aversion to Information"

1C

6.30pm – 7.00pm

7.00pm – 7.30pm

Chair, *Eleonora Cresto*

Melinda Roberts, "Why Population Ethics Should Reject the Principle of Anonymity"
Eric Pacuit and **Steven Kuhn**, "Advocacy Games"

Saturday, January 8th

Session 2

2A

4.00pm – 4.30pm

4.30pm – 5.00pm

Chair, *Conrad Heilmann*

Ralph Wedgwood, "The Reasons Aggregation Theorem"
Dean Spears and **Mark Budolfson**, "Why Variable-Population Social Orderings Cannot Escape the Repugnant Conclusion: Proofs and Implications"

2B

5.15pm – 5.45pm

5.45pm – 6.15pm

Chair, *Ralph Wedgwood*

Eleonora Cresto and **Diego Tajer**, "Neurotic Cake-Cutting"
Paul McNamara, "Some Conservative Extensions of the DWE Framework for Supererogation and Kindred Notions"

Friday, January 14th

Session 3

3A

12.00am – 12.30am

12.30am – 1.00am

Chair, *Hendrik Rommeswinkel*

Pamela Robinson and **Katie Steele**, "Moral Uncertainty, Noncognitivism, and the Multi-Objective Story"
Hayden Wilkinson, "Infinite Aggregation and Risk"

3B

1.15am – 1.45am

1.45am – 2.15am

Chair, *Katie Steele*

Robert Beddor, "Noncognitivism without Expressivism"
Hendrik Rommeswinkel, "Measuring Freedom in Games"

Session 4

4A

4.00pm – 4.30pm

4.30pm – 5.00pm

Chair, *Olivier Roy*

Dmitry Ananyev, "There Are No Cases in Which You Don't Make a Difference"
Jake Nebel and **H. Orri Stefansson**, "Calibration Dilemmas in the Ethics of Distribution"

4B

5.15pm – 5.45pm

5.45pm – 6.15pm

6.20pm

Chair, *Paul McNamara*

Nicholas Cote, "On the Role of Diversity in the Measurement of Freedom"
Kevin Leportier, "On the Meaning of Freedom of Choice in Interactive Contexts"
Final Remarks, *Constanze Binder*