

Inequality by the Numbers (Preliminary)

Fifth Annual Workshop, June 10-14, 2019

Sponsored by the CUNY Graduate Center and the Stone Center

	Monday	Tuesday	Wednesday	Thursday	Friday
	June 10	June 11	June 12	June 13	June 14
	The Skylight and nearby rooms, 9th floor.				
8:30 - 9:00am	registration & breakfast	breakfast	breakfast	breakfast	breakfast
9:00 - 10:30am	Leslie McCall (GC-CUNY) Introduction and Brief History of Inequality Research	Conchita D'Ambrosio (University of Luxembourg) Inequality Analysis Tools	James Parrott (Center for New York City Affairs) Inequality and the NYC Economy	Louis Chauvel (University of Luxembourg) Inequality Across Generations	Alexander Hertel-Fernandez (Columbia University) Inequality of Political Influence
10:30-10:45am	break	break	break	break	break
10:45 - 12:15pm	Michael Forster (OECD) Inequality: Trends, Causes, Consequences	Janet Gornick (GC-CUNY) LIS Data: A Resource for Inequality Research	Miles Corak (GC-CUNY) Social Mobility	Salvatore Morelli (GC-CUNY) Wealth Inequality	Ryan Smith (Baruch-CUNY) Inequality and Workplace Diversity
12:15 - 1:15 pm	lunch	lunch	lunch	lunch	lunch
1:15 - 2:45pm	Ruth Milkman (GC-CUNY) Inequality and the Labor Movement	Paul Krugman (GC-CUNY) Inequality and Wages	Jordan Conwell (University of Wisconsin) Inequality and Education	Darrick Hamilton (Ohio State University) Inequality, Racial Disparity, and Stratification Economics	Nancy Krieger (Harvard School of Public Health) Inequality and Health
2:45 - 3:00pm	break	break	break	break	break
3:00- 4:30pm	Bruce Western (Columbia University) Inequality and Incarceration	Dara Strolovitch (Princeton University) Inequalities in Political Representation	Richard Alba (GC-CUNY) Inequality and Immigration	Andrew Clark (Paris School of Economics) Inequality and Happiness	Branko Milanovic (GC-CUNY) Global Inequality
4:30-5:00pm	research consultations	research consultations	research consultations	research consultations	research consultations
5:30 - 8:30pm		Workshop Cocktail Party Monarch Rooftop Lounge (Manhattan)			