	2.00-2.30	2.30-3.00	3.00-3.30	3.30-4.00	4.00-4.30
Grimond 1	'Epis. Judgement and Motivation'	'Epistemic Accountability and Attributionism'	'Epistemic Normativity'	'The World is Not Enough	The alternative normativity of human rights
Chair Alyx Robinson	Cameron Boult (Brandon) and Sebastien Kohler (Frankfurt)	Ninni Suni (Helsinki)	Sheena Ramkumar (Durham)	N.G. Laskowski & Nathan Robert Howard (Duisberg-Essen)	Stamatina Liosi (Kent)
Grimond 2	'Promissory Obligation and the Value of Normative Control'	'Against Moral Deference - the argument from practical deliberation'	'Pleasures and Aesthetic Excellence'	'Aesthetic Normativity, the Political Body and Violent Perception'	'Instrumental Rationality and the argument against particularistic willing'
Chair Stamatina Liosi	Daniele Bruno (Humboldt)	Adina Covaci (Leeds)	Ben Bramble (TCD)	Eda Keskin (Martin Luther)	Olof Leffler (Leeds)
Grimond 3	'Kantian Constructivism and the Sources of Normativity'	'Transcendental Args. and Prichard's Insight'	'Methods as Normative Propositions:'	'The Centrality of Normative Reason: Dworkin and Kant'	'How to be a Moral Error Theorist:'
Chair tbc	Janis David Schaub (St. Andrews)	Casey Doyle (Oxford)	Hakob Barseghyan (Toronto)	Aiste Noreikaite (Vilnius)	Richard Rowland (Aus. Catholic U.)
Grimond 4	'Moral Fixed Points, Rationality and 'Why be Moral?'	'Obligation Across Normative Domains'	'Can Moral Truths be Grounded?'	'Supererogation and the Case Against an Overall Ought'	'Should we be Moralists?'
Chair James Hoctor	Christos Kyriacou (Cyprus)	Brian McElwee (Southampton)	Maarten van Doorn (CEU)	Elizabeth Ventham (Southampton)	Kian Mintz-Woo (Stirling)
	'A Novel Framework for			'Reasons, Rationality	
Grimond 5	Theorizing about the  Meaning of Ought'	'Semantic Oughts and Moral Oughts'	'Success Conditions for Normative Talk'	and Exercising Capacities Subpar'	'Exculpation and Moral Theories'
Chair tbc	Joanna Klimczyk (Polish Academy of Science)	Andrea Raimondi (Italian NW univ.)	Oliver Schütze (Giessen)	David Heering (Leeds)	Amelia Hicks (Kansas State)