# Department of International History, LSE Cumberland Lodge Weekend 3 – 5 November 2017

# "Anti-Democratic Movements in Global Perspective"

### - Friday -

18.00 Arrival

18.30 Bar and informal reception

19.15 Dinner

20.00 Welcome and introductory information

20.15 **Session 1**: Dr. David Motadel, "Global Radicalism and the End of Empire: Anti-Colonial Revolutionaries and Germany's War for a New World Order, 1930s-1940s"

21.30 Bar (open until midnight)

## - Saturday -

08.15 Breakfast

09.15 **Session 2**: Dr. Megan Black, "Reflections on the 'Resource Curse': The United States and Third World Dictatorships"

10.30 Coffee

11.00 **Session 3**: Dr. Nataliya Kibita, "Consensus-seeking in Ukrainian politics as a result of Moscow's resistance to Ukrainian authoritarianism"

12.00 **Session 4**: Dr. Arnd Bauerkämper, "Left-wing Terrorism as a Global Challenge: The Relationship between Security and Human Rights since the 1960s"

13.00 Lunch

\*\* Free afternoon (See Note 1) \*\*

16.00 Tea

16.30 **Session 5**: Dr. Roham Alvandi, "Where are the Iranian Liberals? Anti-Imperialism and the Global Movement to Topple the Shah"

17.30 **Session 6**: Dr. Vladislav Zubok, "The Collapse of the Soviet State, Geopolitical Chaos, and the Origins of Putin's Authoritarianism"

18.30 Bar

19.15 Dinner

20.15 Quiz, followed by Bar (open until midnight)

#### - Sunday -

09.00 Breakfast (until 09.45)

10.25 Departure of those attending Matins at Royal Chapel (See Note 2)

10.30 Coffee

11.45 **Session 7**: Molly Avery and Judith Jacob, PhD Student Roundtable on Anti-Democratic Trends in Latin America and Southeast Asia

13.00 Lunch

14.00 Departure for LSE

### Notes:

- 1. For the free afternoon on Saturday, there is plenty of opportunity for walking in the park, games, or visits to Windsor.
- 2. On Sunday morning, all members of the group are very welcome to attend services at the Royal Chapel in the grounds of nearby Royal Lodge. Holy Communion is at 08.30 (10.00 on the first Sunday of the month) and Matins at 11.00.