

RELIGION AND COMPREHENSIVE SECURITY

WORKSHOP PROGRAM
CHRIST CHURCH, OXFORD
27–28 JULY 2022

WEDNESDAY, 27 JULY 2022

17:30 **Welcome and introductions**

17:40 **Keynote**

Dennis Hoover (IGE) – *Pluralism as Prevention: Reflections on Two Decades of Religion and Security*

Discussion chaired by Judd Birdsall and Pasquale Annicchino

18:45–21:00 **Dinner**—Quod, 92-94 High St, Oxford

THURSDAY, 28 JULY 2022

07:30–09:00 **Breakfast**—Christ Church Dining Hall

09:30–11:00 **Panel 1: Law, Policy, and Comprehensive Security**

Brett Scharffs (BYU) – *Security, Religious Autonomy, and the Good Society. Twelve Years Later*

Gabriele Fattori (University of Foggia) – *Freedom of Religion or Belief Is Security. The 2019 OSCE Policy Guidance on “Freedom of Religion or Belief and Security”*

Francis Davis (Roehampton University) – *Diplomatic Leadership Development after the Weaponization of Everything: Approaching Religion or Belief as a Professional Competence*

11:00–11:30 **Coffee break**

11:30–13:00 **Panel 2: Comprehensive Security in Contexts**

Judd Birdsall (Georgetown) – *Evangelicals and Comprehensive Security*

Nausica Palazzo (NOVA University Lisbon) – *Comprehensive Security and LGBTQ Rights*

Marco Ventura (University of Siena) – *Comprehensive Security and the Environment: The Challenge for Religions*

13:00–15:00 Lunch break—Christ Church Dining Hall

15:00–16:30 Panel 3: FoRB and Comprehensive Security

Pasquale Annicchino (University of Foggia) – *Comprehensive Security and Religion: Moving Away from the Securitization Zeitgeist in the Digital Transition*

Kristina Stoeckl (Innsbruck University) – “*Spiritual Security*” in Russia (distance)

Susan Kerr (OSCE) – *Counter-Terrorism, Discrimination, and Freedom of Religion or Belief* (distance)

16:30–17:00 Coffee break

17:00–18:00 Final plenary discussion about overall project

19:15 Dinner—Christ Church Dining Hall

Sponsoring organizations

BERKLEY CENTER
for Religion, Peace & World Affairs
GEORGETOWN UNIVERSITY



Università di Foggia
Giurisprudenza