

# UNIVERSIDAD PONTIFICIA BOLIVARIANA

13th, 14th and 15th April 2016

## Open Conference Law and Globalisation: Technology, Commerce and Business

### Wednesday 13

5:30 pm	Opening event – Senior members of Bolivariana Short presentation of the book “El Derecho Global según la Escuela de Bruselas” ( <i>Global Law according to the Brussels School</i> )
5: 45 – 6:15 pm	<b>Opening conference</b> Global Law and Latin America: Challenges and opportunities. Benoît Frydman and David Restrepo Amariles
6:15– 7:00 pm	<b>Debate with Centre Perelman and HEC Paris teams</b> Arnaud Van Waeyenberge, Gregory Lewkowicz, Delphine Dogot, David Restrepo Amariles, Isabelle Rorive, Benoit Frydman

### Thursday 14

9:30- 10:20 am	The law inside things: Technology and the enforcement of law Gregory Lewkowicz
10:20- 11:10 am	Big data and indicators: Governance, development and the future of legal advice David Restrepo Amariles
11:10 am – 12:00 pm	Questions and answers with the public

### Lunch

2:00 – 2:45 pm	Regulation of international transactions through technical standards Benoît Frydman
2:45- 3: 30 pm	Lawyers as global law makers Arnaud Van Waeyenberge
3:30 - 4 :00 pm	Questions and answers with the public
4:00 – 4:30 pm	Break

4:30 – 5:15 pm	Technology and management of armed conflict: War's global governance Delphine Dogot
5:20- 6:10 pm	Anti-discrimination law in a globalised world Isabelle Rorive
6:10 - 6:40 pm	Questions and answers with the public
6: 45 - 7:30 pm	Closing debate: The future of law: perspectives of a new legal horizon Gregory Lewkowicz  Debate with Centro Perelman and HEC Paris members Arnaud Van Waeyenberge, Gregory Lewkowicz, Delphine Dogot, David Restrepo Amariles, Isabelle Rorive, Benoit Frydman

## **FORMAL DINER**

**FRIDAY 15**

## **Research Seminar**

### **Research agenda on Global Law**

Perelman Centre and HEC Paris meeting with the professors, researchers and PhD students of Bolivariana

9:00 am –1:00 pm	Global law methodology Global law research agenda for the next 10 years
1:00 pm	Fast lunch