



FUNDAMENTALS OF INTERNATIONAL NUCLEAR LAW										
Time	1:00pm – 1:30pm 1:30pm – 2:00pm		2:00pm – 2:30pm	2:30pm – 3:00pm	3:00pm – 3:30pm	3:30pm – 4:00pm				
Day #1 16 Feb.	Welcome and Introduction to Nuclear Law	Convention on Nuclear Safety	Regulation, Licensing & Oversight of Nuclear Activities	Joint Convention on the Safety of Spent Fuel and the Safety of Radioactive Waste Management	Licensing & Regulation of (1) Decommissioning and (2) Spent Fuel & Radioactive Waste Management	Panel Discussion / Q&A				
Lecturers	Ximena Vásquez-Maignan, Paul Bowden and Kimberly S. Nick	Lisa Thiele	Stephen G. Burns	Wolfram Tonhauser	Christian Raetzke	Paul Bowden + Day 1 Lecturers				
Day #2 17 Feb.	Environmental Law & Nuclear Activities	Code of Conduct on the Safety and Security of Radioactive Sources	Nuclear Transport	Nuclear Security	Nuclear Non-proliferation Treaty & IAEA Safeguards	Panel Discussion / Q&A				
Lecturers	Paul Bowden and Kimberly S. Nick	Stephen Evans	Khalil Bukhari	Sonia Drobysz	Laura Rockwood and Cristian De Francia	Paul Bowden + Day 2 Lecturers				
Day #3 18 Feb.	Liability and Compensation for Nuclear Damage	Insurance of Nuclear Risks	Nuclear Trade	Nuclear Project Development	Panel Discussion / Q&A and Wrap-Up	Keynote Address				
Lecturers	Ximena Vásquez-Maignan	Mark Tetley	William Fork	Ákos Frank	Paul Bowden + Day 3 Lecturers	NEA Director-General William D. Magwood, IV				

Seattle	Mexico City	Ottawa / DC	Buenos Aires	London	Paris / Vienna	Helsinki / Bucharest	Istanbul / Moscow	Abu Dhabi	New Delhi	Beijing / Singapore	Seoul / Tokyo	Sydney
4:00am –	6:00am –	7:00am –	8:00am –	12:00pm	1:00pm –	2:00pm –	3:00pm –	4:00pm –	5:30pm –	8:00pm –	9:00pm –	11:00pm
7:00am	9:00am	10:00am	11:00am	– 3:00pm	4:00pm	5:00pm	6:00pm	7:00pm	8:30pm	11:00pm	12:00am	- 2:00am