## DAY 1: HARVARD LAW SCHOOL | Artificial Intelligence © WCC 1023, Wasserstein Hall, 1585 Massachusetts Ave, Cambridge, MA 02138

Time	Speaker	Briefing
9:00 - 09:30	Presentations - Introduction of participants	Introduction and welcome to the event
09:30 - 10:00	Daniel from RCC	Overview of RCC activities at Harvard
10:00 - 11:00	Michael Scarfatti (ArentFox)	Al Regulatory Landscape in US, China & Europe
11:00 - 11:40	Group photo - Coffee break & Photo	Group photo session and coffee break
11:30 - 12:30	Ariadna Font (Alinia)	Leveraging generative AI for improving business-critical operations
12:30 - 13:00	Rita Jacomé (UV)	Ethical Al
13:00 - 14:00	Lunch break	Lunch break
14:00 - 16:30	Gabriel (Microsoft) & Ricard Martínez (UV)	Business models and regulatory risk management. Co-creation with attendees.
16:30 - 17:00	Open discussions	Final 30 minutes for open discussions

## DAY 2: HARVARD LAW SCHOOL | Web3

♥ WCC 1023, Wasserstein Hall, 1585 Massachusetts Ave, Cambridge, MA 02138

Schedule	Speaker	Briefing
9:00 - 9:15	Luis Ignacio Vicente	Recap of days 1. Introduction to day 2
9:15 - 9:30	José Luis Núñez	Introduction to Web3 and its implications for society
9:30 - 10:30	Thomas Hardjono (MIT Internet Trust Consortium)	Tokenisation, a quick update: how it can be the ultimate approach to Cross-Ledger interoperability, scalability and privacy assurance for Web3 assets and how they should be synchronised with the real-world assets they actually support.
10:30 - 11:00		Coffee break
11:00 - 12:00	Sebastian Rodriguez Cabrera (Polygon ID)	Identity at Web3, how it flows freely, empowering individuals and businesses. The role of identity to unlock tokenisation potential, improve web3 UX, simplify KYC, increase security and privacy by using zero-knowledge proofs and promote interoperability between different platforms.
12:00 - 13:00	Mathieu Nouzareth	TheSandbox Case: How a community-driven platform enables creators to monetize their assets and gaming experiences on the blockchain and how identity and convergence with AI, other WAIQ technology, can exponentially boost innovation.
13:00 - 14:00		Lunch break
14:00 - 15:00	José Luis Amat	Understanding MICA Regulation and Financial Norms: Legal Insights into the Token Economy
15:00 - 16:00	Carmen Santo	Legal considerations: Reviewing real cases around NFTs, DAOs, ID and the law
16:00 - 17:00	Open discussions	Moderated dialogue between lecturers and participants

## DAY 3: HARVARD LAW SCHOOL | QUANTUM COMPUTING

♥ WCC 1023, Wasserstein Hall, 1585 Massachusetts Ave, Cambridge, MA 02138

Time	Speaker	Briefing
9:00 - 9:15	Luis Ignacio Vicente del Olmo, Carlos Kuchkovsky, Esperanza Cuenca- Gómez	Recap from previous days, introduction to Quantum Day: what has happened so far and what is going to happen this day
9:15 - 9:45	Esperanza Cuenca- Gómez	Defining the future of computing
9:45 - 10:45	Leigh Hafrey	Going beyond quantum
10:45 - 11:00	Carlos Kuchkovsky, Esperanza Cuenca- Gómez	What does all of this mean?
11:00 - 11:15		Coffee Break
11:15 - 12:00	Borja Peropadre	What Has Happened in Quantum Computing during the Last Year
12:00 - 13:00	Francisco Castro	Quantum Computing: Geopolitics, National Champions, and Intellectual Property
13:00 - 13:15	Luis Ignacio Vicente del Olmo, Esperanza Cuenca-Gómez, Carlos Kuchkovsky	What's next?
13:00 - 14:30		Lunch Break
14:30 - 15:30	Carlos Kuchkovsky	Quantum for Sustainability
15:30 - 16:30	Pedro Lopes	QuEra: Computing with Neutral Atoms
16:30 - 17:00	Luis Ignacio Vicente del Olmo, Esperanza Cuenca-Gómez, Carlos Kuchkovsky	Takeaways and Discussion - Moderated Dialogue
17:00 -17:30	Travel to Harvard Business School to visit the Innovation Lab	
17:30 – 19:00	Jorge Cortell Albert (Harvard Innovation Lab)	Harvard Innovation Lab visit

## DAY 4: HARVARD LAW SCHOOL | INNOVATION

Schedule	Speaker	Briefing
9:00 - 9:15	Luis Ignacio Vicente	Recap of days 1,2,3. Introduction to day4
9:15 - 10:15	Jeff Saviano	Leading with Integrity: Applied AI Ethics for Corporate Governance
10:15 - 11:00	Raquel Puente	Trends and leverages to Innovate
11:00 - 11:45	R. Kat Morse	Towards Actionable Innovation
11:45 – 12:00	Coffee break	
12:00 - 12:30	Ricardo Vidal	CASE STUDY: Open Innovation Approach to Convergence
12:30 - 13:00	Carlos Kurchkovsky	CASE STUDY: Converging AI and Quantum
13:00 - 13:30	Mathieu Nouzareth	CASE STUDY: Converging AI and Web3
13:30	Lunch	