

FINRA Crypto Applied Learning Program at Georgetown

Agenda

Day 1 | June 2

Start	End	Session	Description
8:00 a.m.	8:50 a.m.		Breakfast
8:50 a.m.	9:00 a.m.	Introduction	
9:00 a.m.	9:55 a.m.	Reviewing Blockchain Basics	A review of key concepts and terms related to crypto assets and blockchain technology
9:55 a.m.	11:00 a.m.	CeFi: Centralized Trading Platforms and ATSS	An overview and hands-on exploration of how Centralized Trading Platforms and ATSS work for trading crypto assets
11:00 a.m.	11:15 a.m.		Break
11:15 a.m.	12:15 p.m.	DeFi: Distributed Ledger Trading Systems and AMMs	Hands-on experience using distributed ledger trading systems and wallets to trade crypto assets
12:15 p.m.	1:30 p.m.		Lunch
1:30 p.m.	3:00 p.m.	Smart Contracts Explained	A deep-dive into how smart contracts work, their benefits and risks, and common use cases
3:00 p.m.	3:15 p.m.		Break
3:15 p.m.	4:55 p.m.	Business Cases for Institutional Adoption	A panel discussion with industry leaders of potential crypto asset-related use cases for institutional adoption, including some of the potential benefits and challenges
4:55 p.m.	5:00 p.m.	Closing Debrief	
6:00 p.m.	8:00 p.m.		Group Dinner featuring distinguished speaker Chris Brummer, the Agnes Williams Sesquicentennial Professor of Financial Technology at Georgetown University Law Center

This schedule is subject to change. All times listed are Eastern Time.

FINRA Crypto Applied Learning Program at Georgetown

Day 2 | June 3

Start	End	Session	Description
8:00 a.m.	8:50 a.m.		Breakfast
8:50 a.m.	9:00 a.m.	Introduction	
9:00 a.m.	10:00 a.m.	Stablecoins and the GENIUS Act	An overview of stablecoins, their role in the crypto ecosystem, and GENIUS Act requirements for payment stablecoin issuers
10:00 a.m.	11:00 a.m.	Tokenization of Real-World Assets (RWA)	An overview of tokenization, examples of tokenization processes, and recent market developments in tokenized securities
11:00 a.m.	11:15 a.m.		Break
11:15 a.m.	12:15 p.m.	Crypto Asset-Related Products	An exploration of examples of crypto asset-related financial products, including exchange traded products (ETPs) and digital asset treasuries (DATs)
12:15 p.m.	1:30 p.m.		Lunch
1:30 p.m.	2:15 p.m.	Capital Raising Using Crypto Assets	An exploration of examples of crypto asset-related capital raising activities, including the private placement of crypto asset securities
2:15 p.m.	3:15 p.m.	The Crypto Threat Landscape	A panel discussion with crypto experts of crypto asset and blockchain-related threats, and effective practices to detect and mitigate them
3:15 p.m.	3:30 p.m.		Break
3:30 p.m.	4:55 p.m.	Surveilling and Supervising Crypto Activities: Using Tools for Compliance	Hands-on experience researching the crypto ecosystem using common onchain tools
4:55 p.m.	5:00 p.m.	Closing Debrief	
6:00 p.m.	7:30 p.m.		Group Dinner

This schedule is subject to change. All times listed are Eastern Time.

Day 3 | June 4

Start	End	Session	Description
8:00 a.m.	8:50 a.m.		Breakfast
8:50 a.m.	9:00 a.m.	Introduction	
9:00 a.m.	10:00 a.m.	Classifying Crypto Assets: Securities, Commodities, or Other?	An overview and discussion of guidance related to classifying crypto assets
10:00 a.m.	11:00 a.m.	Regulation and Compliance	An overview and discussion of FINRA rules that might apply to crypto asset and blockchain activities and recent SEC guidance
11:00 a.m.	11:15 a.m.		Break
11:15 a.m.	12:15 p.m.	Capstone Group Activity (Part 1)	Hands-on application of program knowledge and skills through interactive scenarios that test learners' ability and understanding of the crypto ecosystem and crypto asset products, and expand learners' onchain capabilities
12:15 p.m.	1:30 p.m.		Lunch
1:30 p.m.	2:45 p.m.	Capstone Group Activity (Part 2)	
2:45 p.m.	3:00 p.m.	Closing Debrief	

This schedule is subject to change. All times listed are Eastern Time.