UNIVERSITY OF CAMBRIDGE JUDGE BUSINESS SCHOOL

CAMBRIDGE DIGITAL ASSETS FOR REGULATORS

ONLINE PROGRAMME Capacity Building in the Era of Digital Assets Regulation

 $\mathbb{A} = \mathbb{A} =$



ExecutiveEducation

Cambridge Centre For Alternative Finance



About the programme

The Digital Assets for Regulators online programme offers regulators, policymakers and supervisors from around the world the opportunity to learn from the insights and expertise of Cambridge University academics and their highly experienced peers in the industry. The programme is designed to demystify the hype of the digital assets ecosystem and begin to unpack the potential of distributed ledger technology and blockchain technology and their transformative effects on the central bank monetary system and beyond. The programme is centred around active learning as participants work through case studies, access materials and discuss concepts from the perspective of their own backgrounds and industries both in asynchronous forums and live online sessions.

Programme objectives

The objectives of this programme are to equip you with the knowledge and skills to help you:

- navigate an increasing complex digital asset regulatory ecosystem
- identify the mechanics and applications of digital asset technologies and the underlying social and economic elements
- differentiate and evaluate the various types of digital money and their evolution using practical case studies
- examine and analyse the digital assets ecosystem and its development
- assess private and public blockchain use and the impact of decentralised and traditional finance
- evaluate the risks, and examine the environmental, social and governance issues relevant to digital assets
- define and assess the supervisory and regulatory implications, challenges and responses related to digital assets
- **develop and design** a digital assets approach that could catalyse change within their institution or jurisdiction



Self-paced, asynchronous

4-6 hours/week

USD2,500



REGISTER link here



E-MAIL ccaf.edu@jbs.cam.ac.uk

Programme delivery

LIVE TUTORIAL SESSIONS

Tutorials are group lessons where you will learn from experts to discuss hands-on case studies in a small group of regulators.

CAPSTONE

You will develop a capstone project that brings together your expertise, interests and experiences to develop a new initiative.

REGULATOR KNOWLEDGE EXCHANGE

You are invited to join a secure and user-friendly digital platform to continue discussions and share knowledge.

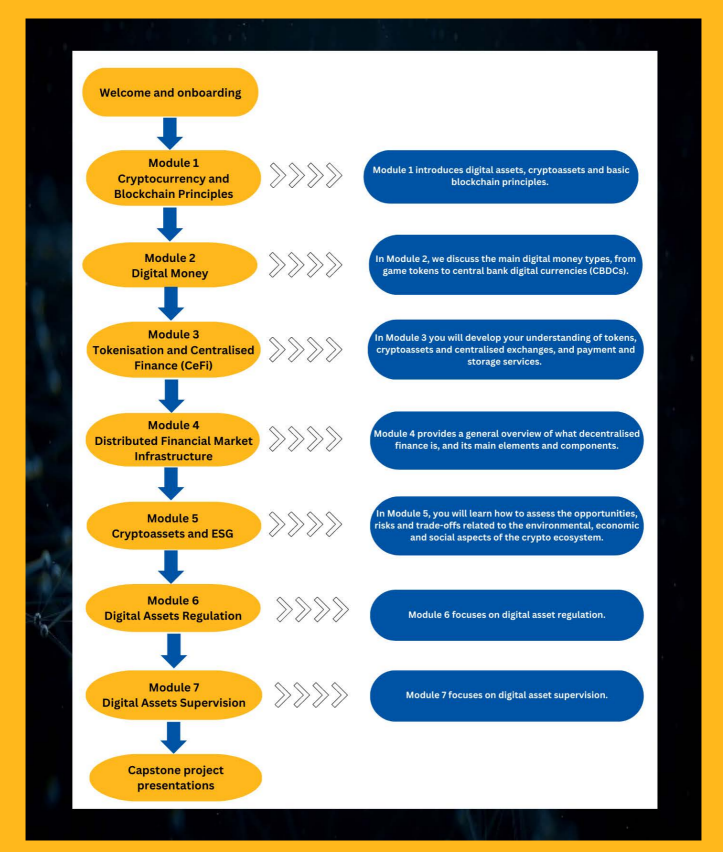
LIVE GUEST SESSIONS

Interactive webinars in which highprofile regulators, policymakers and experts from around the world share their insights into different approaches to digital assets innovation.

Programme structure

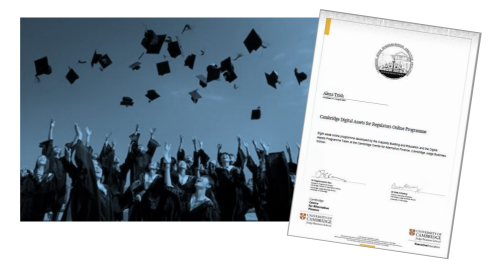
The programme contains seven modules and is designed to be highly interactive while also allowing time for self-reflection. The programme is self-paced, so you can work through the various activities at your own pace, some of which include the following:

- Engaging with recorded guest/faculty video lectures
- Attending webinars as per the programme schedule
- Reading digital assets course material on our online virtual learning platform
- Completing assessments and required activities
- Engaging in moderated discussion groups with your peers in the regulator knowledge exchange or forum
- Completing your capstone project with the your mentor's support
- Presenting your capstone project in the final week



Your certificate of completion

Once you have successfully completed the programme, as per the requirements, you will be awarded a certificate from one of the world's leading business schools, the University of Cambridge Judge Business School.



CCAF Academic Director and programme team

Raghavendra Rau, Academic Director, CCAFBryan Zhang, Co-Founder and Executive Director, CCAFHunter Sims, Associate Director, CCAFKeith Bear, Digital Money, Fellow, CCAFRoman Proskalovich, Cambridge Digital Assets ProgrammeChristopher Jack, Cryptocurrency and Blockchain Principles

Hatim Hussain, Distributed Financial Market Infrastructure Alexander Neumueller, Cryptoassets and ESG Suwan Long, Cryptoassets and ESG Zain Umer, Regulation and Supervision Hugo Coelho, Regulation and Supervision

Previous Live Session Guest Speakers

Matteo Aquilina, Senior Economist, Bank for International SettlementsLex Sokolin, Chief Cryptoeconomics Officer, ConsenSysBenedicte Nolens, Head of BIS Innovation Hub Hong Kong Centre, Bankfor International SettlementsCarlos León, Director, Financial Market Infrastructures & DigitalCurrencies Solutions, FNAChris Calabia, Senior Advisor, MIT Digital Currency Initiative,Massachusetts Institute of Technology

Oli Harris, Managing Director, Head of North America Digital Assets, Goldman Sachs

Gabrielle Inzirillo, Head of Ecosystem Development, Financial Services Regulatory Authority, Abu Dhabi Global Market

Lawrence Wintermeyer, Chair, GBBC Digital Finance

Financial Market Supervisory Authority (FINMA) Nico Hess, Experienced Legal and Policy Specialist, Swiss Financial Market Supervisory Authority (FINMA) Amarjit Singh, EMEIA Assurance Blockchain Leader, EY Matt Homer, Ex-New York Department of Financial Services's Innovation Division Parma Bains, Financial Sector Expert (Fintech), International Monetary Fund Ken Menz, Policy Analyst, Financial Action Task Force Jane Moore, Head of Department, Payments and Digital Assets, Financial Conduct

Yann Thorens, Senior Specialist, Intensive Supervision, Banks Division, Swiss

Authority Joachim Schwerin, Principal Economist, European Commission

Christina Rolle, Executive Director, Securities Commission of the Bahamas Abdulkadir Abbas, Senior Regulatory Specialist, Securities and Exchange Commission, Nigeria



Cambridge Centre for Alternative Finance

The Cambridge Centre for Alternative Finance is a research centre within the University of Cambridge Judge Business School focused on global and and comparative research into technology-enabled FinTech and the associated regulatory and policy implications and responses.

Cambridge Centre for Alternative Finance, University of Cambridge Trumpington Street, Cambridge CB2 1AG, United Kingdom T: +44 (0) 1223 762183 www.jbs.cam.ac.uk/facultyresearch/centres/alternative-finance CJBS Executive Education Ltd

CJBS Executive Education Limited is a wholly owned subsidiary of the University of Cambridge. CJBS Executive Education Limited is the limited company designing, developing and delivering Executive Education from Cambridge Judge Business School, University of Cambridge.

Cambridge Judge Business School, Executive Education Trumpington Street, Cambridge CB2 1AG, United Kingdom T: +44 (0) 1223 762183 www.jbs.cam.ac.uk/execed

The organisers reserve the right to change any details of the Programme without notice.

© JBS Executive Education Ltd (JBSEEL) has copyright of all original material contained in this flier (V6 March 2021)